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Serial Number: 10721741

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. PALM INTRANET

Day: Monday Date: 5/1/2006 Time: 11:28:10

Inventor Information for 10/721741

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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060089856 A1	20060427	Integrated pharmaceutical dispensing and patient management monitoring	705/2		Kadhiresan; Veerichetty et al.
US 20060070703 A1	20060406	Method & apparatus to improve plasma etch uniformity	156/345.48	216/59; 216/60; 216/61; 216/67	Johnson; David et al.
US 20060068138 A1	20060330	Glove donning layer containing particles	428/35.7	428/143	Janssen; Robert A. et al.
US 20060051596 A1	20060309	Nickel silicides formed by low-temperature annealing of compositionally modulated multilayers	428/426	427/248.1; 427/372.2; 427/402; 427/58; 428/432; 428/433; 428/446; 428/450; 428/469; 428/615; 428/621; 428/632; 428/688; 428/699	Jensen; JacobM et al.
US 20060050904 A1	20060309	Acoustic actuators	381/162		Metheringham; William John et al.
US 20060048937 A1	20060309	Perforation method and apparatus	166/255.2	166/297; 166/55.1; 166/66	Pinto; C. Jason et al.
US 20060036021 A1	20060216	Removing fluorosurfactant from aqueous fluoropolymer dispersions	524/544		Noelke; Charles Joseph et al.
US 20060035777 A1	20060216	Self-closing sealable valve bag	493/213	383/44	Johnson; David G.
US 20060034675 A1	20060216	Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 20060026805 A1	20060209	Attachment of a sling	24/302		Johnson; David A.
US 20060009966	20060112	Method and system for extracting information from unstructured text using symbolic machine learning	704/10		Johnson; David E. et al.
US US	20060112		216/60	1	Johnson; David

20060006139		a time division multiplexed process			et al.
Al		1			
US 20060005684 A1	20060112	Paper cutting and trimming apparatus with replaceable, horizontally-oriented, decorative-edged cutting shears	83/607		Cox; James B. et al.
US 20060003133 A1	20060105	Wound dressing, ingredient delivery device and IV hold-down incorporating a statically retained handle member	428/40.1		Johnson; David R.
US 20060000295 A1	20060105	Apparatus for measuring glove fingertip integrity and method of using the same	73/862.391		Vistins; Maris et al.
US 20050287815 A1	20051229	Method and apparatus for reducing aspect ratio dependent etching in time division multiplexed etch processes	438/710	156/345.1; 216/59	Lai, Shouliang et al.
US 20050281715 A1	20051222	Stabilizing a cuvette during measurement	422/104		Jacobs, Merrit N. et al.
US 20050281511 A1	20051222	Fiber optic splice housing and integral dry mate connector system	385/70	385/55; 385/56; 385/58; 385/60; 385/72	Ringgenberg, Paul D. et al.
US 20050272693 A1	20051208	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/53	514/54; 514/62	Persing, David H. et al.
US 20050271842 A1	20051208	Composition for forming an elastomeric article	428/35.7		Triebes, T. Greg et al.
US 20050268768 A1	20051208	Circular saw blade for cutting ferous materials	83/835	83/54; 83/55; 83/839	Johnson, David N. et al.
US 20050263485 A1	20051201	Method and apparatus for process control in time division multiplexed (TDM) etch processes	216/59	216/67; 438/706; 438/710	Johnson, David et al.
US 20050262979 A1	20051201	Apparatus for installing an edge piece on a battery plate	83/111	83/401	Johnson, David A. et al.
US 20050253875 A1	20051117	Driving scheme for cholesteric liquid crystal display	345/690		Johnson, David M.
US 20050245778 A1	20051103	feeds prior to oligomerization using an ionic liquid catalyst	585/330	585/329	Johnson, David R. et al.
US 20050238119 A1	20051027		375/316		Zhu, Zhubiao et al.

US 20050228064	20051013	Liquid radiation-curable composition, especially for stereolithography	522/168		Johnson, David L. et al.
A1 US 20050227943	20051013	Certain aminoalkyl glucosaminide phosphate compounds and their use	514/54	536/53	Johnson, David A. et al.
A1 US 20050225863 A1	20051013	Oled display with contrast enhancing interference members	359/601		Krasnov, Alexey N. et al.
US 20050224393 A1	20051013	Low toxicity fischer-tropsch derived fuel and process for making same	208/15	208/108; 208/950; 585/14	Krug, Russell R. et al.
US 20050222481 A1	20051006	Process for removing contaminants from Fischer-Tropsch feed streams	585/820		Johnson, David R.
US 20050205963 A1	20050922	Integrated anneal cap/ ion implant mask/ trench isolation structure for III-V devices	257/510		Johnson, David Alan et al.
US 20050202725 A1	20050915	Apparatus for providing controlled impedance in an electrical contact	439/620	439/66	Johnson, David A. et al.
US 20050198527 A1	20050908	Method, system, and computer program product for computer system vulnerability analysis and fortification	726/22		Johnson, David P. et al.
US 20050193270 A1	20050901	Mobile remote monitoring and diagnostics and method	714/39		Fornasiero, Gregory B. et al.
US 20050192250 A1	20050901	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/54		Baldridge, Jory R. et al.
US 20050185505	20050825	Apparatus for dissolving a solid material in a liquid	366/153.1		McCurdy, Brent K. et al.
US 20050183611	20050825	Explosives liner	102/282		White, Christopher et al.
US 20050183030	20050818	Automatically scaling the information and controls in navigation tabs per available window area	715/800	715/777; 715/815; 715/851	Bertram, Randal L. et al.
US 20050182302	20050818		600/300	128/903; 128/920	Johnson, David et al.
A1 US 20050181118 A1	20050818	Method for the precision saturation of substrates in preparation for digital printing, and the substrates produced therefrom	427/8		Janssen, Robert Allen et al.

US 20050179349	20050818	Electronically-controlled locker system	312/257.1		Booth, Kevin E. et al.
A1 US 20050177790 A1	20050811	Tightly-coupled synchronized selection, filtering, and sorting between log tables and log charts	715/700		Molander, Mark E. et al.
US 20050175925 A1	20050811	Photocurable compositions containing reactive particles	430/280.1	522/1	Johnson, David et al.
JS 20050173185	20050811	Acoustic logging tool sleeve	181/108	181/113; 181/122	Pabon, Jahir et al.
A1 US 20050164881 A1	20050728	Direct thermographic materials with improved protective layers	503/212		Kenney, Raymond J. et al.
US 20050160147 A1	20050721	E-mail to physical mail converter	709/206	358/401	Denney, Michael James et al.
US 20050160051 A1	20050721	Network-accessible account system	705/64	705/67	Johnson, David Matthew
US 20050157211 A1	20050721	Adjustable, waterproof video camera housing	348/375		Stucker, Lary Hamilton et al.
US 20050151887 A1	20050714	Cholesteric liquid crystal display system	349/2		Stephenson, Stanley W. et al.
US 20050147655	20050707	Non-leaching antimicrobial glove	424/443	442/123	Bagwell, Alison S. et al.
A1 US 20050132466	20050623	Elastomeric glove coating	2/159		Janssen, Robert A. et al.
A1 US 20050131082	20050616	Process for reducing the pour point and viscosity of fischer-tropsch wax	518/726	208/106	Henderson, Stephen E. et al
A1 US 20050124301	20050609	Efficient multiple-band antenna switching circuit	455/83	455/277.1	Schmitz, Norbert A. et al
A1 US 20050121348	20050609	Package insert and stackable package for articles	206/440	206/449	Clare, Timothy P. et al.
A1 US 20050112891	20050526	Notch-free etching of high aspect SOI structures using a time division multiplex process and RF bias modulation	438/691		Johnson, David et al.
US US	20050519		536/18.7	536/55.3	Johnson, David

20050107600		aminoalkyl glucosaminide phosphate and	1	1	A. et al.
A1		disaccharide immunoeffectors, and		1	
110	20050519	intermediates therefor Glove with medicated porous beads	424/402		Janssen, Robert
US 20050106201	20030317	Glove with medicated polous seads	727/102	1	Allen
A1	1	1		1	
US	20050519	Apparatus and means for updating a	235/462.15		Stephenson,
20050103853	2005	memory display	1	1	Stanley W. et
A1	1				al.
US	20050512	System and method for treating articles	427/2.24		Gilliard, Allen
20050100656	1	with fluids	'		et al.
A1	!		<u> </u>		- · D::4
US	20050512	Coupled transponder and antenna system	340/447	152/152.1;	Johnson, David
20050099283	'	and method	1	340/572.7	Allan et al.
A1	1 7 7 7 1 2 0	1 the differ	707/100		Ward, Wayne
US	20050428		707/100		D. et al.
20050091239	,	sharing limited queue banks in memory			D. G. al.
A1	20050428	Drinking system calibration	358/1.9	358/504	Johnson, David
US 20050088672	20030420	Printing system calibration	330/1.2	330,30	A.
20050088672 A1					
US	20050428	Printing system calibration	347/19	358/504	Johnson, David
20050088476		I finding system concerned			A.
A1					
US	20050428		60/772	60/806	Grove, Gerald
20050086943		system and method using variable speed			Wilson et al.
A1		fan			
US	20050421	Cooling of liquid fuel components to	60/734		Kaplan, Howard
20050081525		eliminate coking			Jay et al.
A1			551/261		A Jama Mark
US	20050407	Electronic winch monitoring system	254/361		Sanders, Mark E. et al.
20050072965					E. et ai.
Al	50050407	ni 11aritima for articles	156/275.5	430/269	Johnson, David
US	20050407	Photocurable compositions for articles having stable tensile properties	130/2/3.3	430/207	et al.
20050072519		having stable tensile properties			
US	20050331	Techniques for securing electronic	726/19	713/182	Pathakis, Scott
20050071687		identities	, = 0.		William et al.
A1		Identities			
US	20050324	Card with embedded bistable display	705/41		Capurso, Rober
20050065884	l l	having short and long term information			G. et al.
A1					- Desid
US	20050324	Flow verification mechanism	340/606	73/861.05	Johnson, David
20050062610	,				R.
Al			720/272	100/70:	Hafmann
US	20050310	Detection systems and methods	700/273	422/70;	Hofmann,

20050055136 A1				436/178	Martin John et al.
US 20050053257	20050310	Acoustic device	381/431		Johnson, David et al.
US 20050051073	20050310	Modular floating swim platforms	114/266		Johnson, David Cyrus
US 20050050539	20050303	Automatic computer program customization based on a user information store	717/174		Burkhardt, Ryan et al.
US 20050048781	20050303	Method for plasma etching a wafer	438/689		Langley, Rodney C. et al.
US 20050044960	20050303	Method and apparatus for testing surface characteristics of a material	73/760		Johnson, David L. et al.
US 20050043515	20050224	Tobacco-specific nitrosamine detection assays and reagents	530/387.1		Brown, Michael Craig et al.
US 20050029878	20050210	MAGNETOSTRICTIVE ACTUATOR	310/26		Flanagan, Graham et al.
US 20050029688	20050210	Plastic castings molds	264/1.38	249/134; 425/412; 425/808	Hagmann, Peter et al.
US 20050029276	20050210	Condiment container	426/115	220/912	Johnson, David B. et al.
US 20050027869	20050203	Method, system and program product for asynchronously processing requests	709/227		Johnson, David Phillip
US 20050027664 A1	20050203	Interactive machine learning system for automated annotation of information in text	706/12	715/512	Johnson, David E. et al.
US 20050025948 A1	20050203		428/223	264/136; 264/137	Johnson, David W. et al.
US 20050017523 A1	20050127		294/24		Johnson, David B. et al.
US 20050011706 A1	20050120	Composite article	188/71.1		Johnson, David Callum
US 20050006283	20050113	Presulfiding OCR catalyst replacement batches	208/213	208/108; 208/215;	Leung, Pak C. et al.

Al				208/251H; 208/254H	
US 20050006023 A1	20050113	Method of inserting z-axis reinforcing fibers into a composite laminate	156/92		Johnson, David W. et al.
US 20040267070 A1	20041230	Hydrotreating of Fischer-Tropsch derived feeds prior to oligomerization using an ionic liquid catalyst	585/329		Johnson, David R. et al.
US 20040267007 A1	20041230	Processes for the production of aminoalkyl glucosaminide phosphate and disaccharide immunoeffectors and intermediates therefor	536/120		Johnson, David A et al.
US 20040261952 A1	20041230	Portable brine evaporator unit, process, and system	159/47.3	159/33; 159/34; 159/38; 159/4.3; 159/44; 159/48.1	Hart, Paul John et al.
US 20040259367 A1	20041223	Etching of chromium layers on photomasks utilizing high density plasma and low frequency RF bias	438/695		Constantine, Christopher et al.
US 20040258884 A1	20041223	Grove having improved donning characteristics	428/143		Janssen, Robert A.
US 20040255766 A1	20041223	Extended lever for a firearm	89/1.42		Johnson, David A.
US 20040253459 A1	20041216	Composition for forming an elastomeric article	428/447	428/35.7	Triebes, T. Greg et al.
US 20040247910 A1	20041209	Glove having improved donning characteristics	428/497	428/500	Janssen, Robert A. et al.
US 20040245670 A1	20041209	Method of forming a low tack elastomeric article	264/236	264/301; 264/304; 264/334	Janssen, Robert A. et al.
US 20040238489 A1	20041202	Envelope follower end point detection in time division multiplexed processes	216/60		Johnson, David et al.
US 20040238167 A1	20041202	Method of installing control lines in a wellbore	166/255.2	166/298; 166/55	Pinto, C. Jason et al.
US 20040236924 A1	20041125	Computer apparatus and method for autonomic adjustment of block transfer size	711/173	711/170	Johnson, David LeRoy et al.
US	20041125		438/691	438/692	Johnson, David

20040235307		in time division multiplexed (TDM) etch			et al.
A1 JS 20040234742 A1	20041125	process 3D fiber elements with high moment of inertia characteristics in composite sandwich laminates	428/292.1		Johnson, David W.
JS 20040233900 A1	20041125	Integrating video, voice and data traffic in a single conferencing system	370/352	370/260; 379/158; 725/63	Andersen, David B. et al.
JS 0040232584	20041125	Testing of fabricated fluoropolymer articles for metal contamination	264/127	134/26; 264/328.1	Johnson, David William
JS 20040232045	20041125	Process for producing premium fischer- tropsch diesel and lube base oils	208/89	208/58; 208/950	Simmons, Christopher A. et al.
JS 20040228713	20041118	Wheelchair lift assembly having a compact stowed profile	414/546		Cohn, Alan et al.
US 20040224429 A1	20041111	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	438/14		Eyolfson, Mark et al.
US 20040221619 A1	20041111	Manufacture of planar waveguides using sol-gel techniques	65/386	65/395	Bhandarkar, Suhas et al.
US 20040221320 A1	20041104	Integrating video, voice and data traffic in a single, conferencing system using existing connections	725/132	725/114; 725/115; 725/116; 725/50	Andersen, David B. et al.
US 20040220844 A1	20041104	Networked route scheduling	705/8		Sanville, Katherine et al.
US 20040220497 A1	20041104	Patch for locating a target zone for penetration	600/562	604/116; 604/93.01; 606/53	Findlay, Judith M. et al.
US 20040217676 A1	20041104	Computer workstation for use in aircraft	312/25		Heuer, Ronald et al.
US 20040201645 A1	20041014	Separable key for establishing detachable printer component compatibility with a printer	347/49		Sturgeon, Scott D. et al.
US 20040188476 A1	20040930	Sling for a shoulder weapon	224/150		Johnson, David A.
US 20040183904 A1	20040923	Enhanced, downlink-capable, fire-data gathering and monitoring	348/144	340/584; 382/103	Johnson, David
US	20040923	Sling for a shoulder weapon	224/150	224/913	Johnson, David

20040182894	T				A.
A1	20242016	T	52/1/2		Johnson, David
JS	20040916	Portable hunter's shed	52/143		Juliisui, David
20040177571	1	(1		
A1	20040000	To 1 detection in time division	438/610		Johnson, David
JS	20040909		430/010		et al.
20040175913	1	multiplexed etch processes	1		Ct al.
A1	20040002	Workflow as data-transition driven,	709/200		Singh, Kaviraj
US	20040902		1031200		et al.
20040172445	1	scriptable state machines			Ct ai.
A1	20040002	1 1 1 1	602/41	602/42;	Johnson, David
US	20040902	1	002/41	604/290;	James
20040171976	1 .1	method of using the same		604/890.1	James
A1	22240006	D . A. Damara Eine	422/147	422/139;	Miller, Richard
US	20040826		422/14/	422/139;	B. et al.
20040166033	1	Particles	1	422/144;	D. Ci ai.
A1	1:2010	· Caller	200/00		Cimmona
US	20040819	1	208/89	208/950	Simmons,
20040159582	'	tropsch diesel and lube base oils			Christopher A.
A1	1				et al.
US	20040812	Manufacture of xylenes using reformate	585/467		Johnson, David
20040158111	1				L. et al.
A1					David
US	20040812	Adjustable shirt-tapering system	2/106		Johnson, David
20040154069	,				B. et al.
A1	·				- 11 A 1: 20m
US	20040805		428/447		Bagwell, Alison
20040151919		and transmission			S. et al.
A1					
US	20040729		514/54]	Persing, David
20040147480		infectious and other diseases with mono-			H. et al.
A1		and disaccharide-based compounds			
US	20040729		345/87		Johnson, David
20040145549		crystal displays			M. et al.
A1		arysim arriva			
US	20040715	Composite laminate structure	428/411.1		Johnson, David
20040137231		Composite 1			W. et al.
A1					
US	20040708	Immunoeffector compounds	536/53		Johnson, David
20040132988		Inimation of the second of the			A et al.
A1					
US	20040708	Multi-chamber treatment apparatus and	436/180	422/100	Alexanian, Ara
20040132209		method	.5		J. et al.
A1		method			
US	20040708	S Sleeved articles and process for making	156/85	264/230;	Johnson, David
		Siegonal arricles and brocess for maning	150,05	428/35.1	E. et al.
20040129369				720/55.2	11, 00

A1					
US 20040124121 A1	20040701	Low toxicity fischer-tropsch derived fuel and process for making same	208/15	208/17; 208/950; 585/1; 585/14	Krug, Russell R. et al.
US 20040122382 A1	20040624	Elastomeric articles with beneficial coating on a surface	604/292		Johnson, David W. et al.
US 20040117978 A1	20040624	Method of installing an edgepiece on a battery plate	29/623.1	29/2	Johnson, David A. et al.
US 20040117930 A1	20040624	Toothbrush	15/28	15/167.1; 15/22.1	Townley, Patrick J. et al.
US 20040117393 A1	20040617	Modeling system for retrieving and displaying data from multiple sources	707/100		DeMesa, Jesse G. et al.
US 20040115444 A1	20040617	Elastomeric articles with improved damp slip	428/447		Janssen, Robert A. et al.
US 20040115379	20040617	Method of treating an elastomeric article	428/35.7	427/230; 427/242	Conley, William E. et al.
A1 US 20040107477 A1	20040610	Crosslinking agent for coated elastomeric articles	2/161.7	2/167	Janssen, Robert A.
US 20040106310 A1	20040603	Grounding inserts	439/92		Gilk, Mathew L. et al.
US 20040104901 A1	20040603	Write head for a display tag having a liquid crystal display	345/204		Capurso, Robert G. et al.
US 20040103662 A1	20040603	Cooling of liquid fuel components to eliminate coking	60/734	60/39.83	Kaplan, Howard Jay et al.
US 20040103458 A1	20040527	Alfalfa plants with detectable tannin levels and methods for producing same	800/284	800/295	Johnson, Lauren D. et al.
US 20040093648 A1	20040513	Alfalfa plants having improved standability and/or fast recovery after harvest and methods for producing same	800/295		Johnson, David W. et al.
US 20040092118 A1	20040513	Sidewall smoothing in high aspect ratio/deep etching using a discrete gas switching method	438/696		Johnson, David et al.
US 20040082554	20040429		514/169		Farb, David F et al.

A1 US	20040429	Battery plate feeder having low vacuum,	414/797	414/736;	Johnson, David
20040081544 A1	20040429	high flow rate pick-up head		414/737; 414/795.8	A. et al.
US 20040081475 A1	20040429	System and methods for calibrating a printing process	399/49		Phillips, Quintin T. et al.
US 20040076347 A1	20040422	Window bag and method for making a window bag	383/106	383/109	Johnson, David G.
US 20040068150 A1	20040408	Process for upgrading Fischer-Tropsch syncrude using thermal cracking and oligomerization	585/324	585/327	Johnson, David R. et al.
US 20040063647 A1	20040401	Novel amphipathic aldehydes and their use as adjuvants and immunoeffectors	514/23	514/533; 536/108; 560/53	Johnson, David A.
US 20040061808 A1	20040401	Cholesteric liquid crystal display system	349/2		Stephenson, Stanley W. et al.
US 20040058599 A1	20040325	Modular floating swim platform	441/129	114/266	Johnson, David Cyrus
US 20040057780 A1	20040325	Self-lubricated connector	403/34		Farbaniec, Richard et al.
US 20040055995 A1	20040325	Notch-free etching of high aspect SOI structures using alternating deposition and etching and pulsed plasma	216/2		Westerman, Russell et al.
US 20040049234 A1	20040311	Multilingual defibrillator	607/5		Morgan, Carlton B. et al.
US 20040032948 A1	20040219	Automatic dialing device, a system, and a method for automatically dialing a telephone number and/or placing an order	379/419		Johnson, David
US 20040029984 A1	20040212		518/726		Johnson, David R. et al.
US 20040029732 A1	20040212		503/227		Simpson, William H. et al.
US 20040018315 A1	20040129		427/280	118/255; 118/258; 118/263; 118/506;	Janssen, Robert Ives

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US 20040016487 A1	20040129	Coupled transponder and antenna system and method	152/152.1	340/442	Johnson, David Allan et al.
US 20040003885 A9	20040108	METHOD OF CLINCHING THE TOP AND BOTTOM ENDS OF Z-AXIS FIBERS INTO THE RESPECTIVE TOP AND BOTTOM SURFACES OF A COMPOSITE LAMINATE	156/148	156/166; 156/181	Johnson, David W. et al.
US 20040001728 A1	20040101	Cam motion design without drivetrain backlash reversal	399/121	399/345	Park, Daniel C. et al.
US 20030234836 A1	20031225	METHOD OF CONTROLLING HEATERS IN A CONTINUOUS INK JET PRINT HEAD HAVING SEGMENTED HEATERS TO PREVENT TERMINAL INK DROP MISDIRECTION	347/78		Tang, Manh et al.
US 20030233927 A1	20031225	Circular saw blade for cutting ferrous materials	83/835		Johnson, David N. et al.
US 20030233012 A1	20031218	Production of unsaturated acids or esters thereof and catalysts therefor	560/208	502/240; 502/242; 502/251; 502/500; 562/545	Jackson, Samuel David et al.
US 20030230706 A1	20031218	Image intensifier	250/214VT		Saldana, Michael R. et al.
US 20030224663 A1	20031204	Apparatus for providing controlled impedance in an electrical contact	439/620		Johnson, David A. et al.
US 20030216034 A1	20031120	Method for etching vias	438/637	438/710; 438/718	Westerman, Russell et al.
US 20030214230 A1	20031120	Dark layer for an electroluminescent device	313/506		Wood, Richard P. et al.
US	20031120	Container and point of purchase display	229/120.36	229/145;	Johnson, David

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20030213834 A1				229/172; 229/193	James
JS 20030208941	20031113	Extended lever for a firearm	42/18		Johnson, David A.
A1 JS 20030208940 A1	20031113	Extended lever for a firearm	42/18		Johnson, David A.
JS 20030199719 A1	20031023	Process for upgrading Fischer-Tropsch syncrude using thermal cracking and oligomerization	585/329	208/950; 585/302; 585/303; 585/304; 585/330	Johnson, David R. et al.
JS 20030199460 A1	20031023	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	514/42	536/53	Johnson, David A. et al.
US 20030198824 A1	20031023	Photocurable compositions containing reactive polysiloxane particles	428/515	524/731; 556/462	Fong, John W. et al.
US 20030196136 A1	20031016	Remote administration in a distributed system	714/13		Haynes, Leon E. et al.
US 20030195791 A1	20031016	System, method and article of manufacture to determine and communicate redistributed product demand	705/10		Waller, Matthew A. et al.
US 20030187090 A1	20031002	Plastic castings molds	522/184		Hagmann, Peter et al.
US 20030185100 A1	20031002	Assessing a solids deposit in an oilfield pipe	367/82		D'Angelo, Ralph M. et al.
US 20030169307 A1	20030911	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/12	347/22	Madziarz, David S. et al.
US 20030169221 A1	20030911	Unipolar drive chip for cholesteric liquid crystal displays	345/87		Stephenson, Stanley W. et al.
US 20030164001 A1	20030904	Vehicle having dual loop heating and cooling system	62/244	165/202; 165/42; 165/43; 62/434; 62/435	Vouzelaud, Franck A. et al
US 20030159889 A1	20030828	Conveyor and lubricating apparatus, lubricant dispensing device, and method for applying lubricant to conveyor	184/15.3		Johnson, David R. et al.

US 20030158020	20030821	Overhead adjustable resistance exercise machine	482/112	482/113	Johnson, David O.
A1 US 20030157000 A1	20030821	Fluidized bed activated by excimer plasma and materials produced therefrom	422/139	422/186.05	Janssen, Robert Allen et al.
US 20030156182 A1	20030821	METHOD AND APPARATUS FOR THERMAL MANAGEMENT IN A THERMAL PRINTER HAVING PLURAL PRINTING STATIONS	347/189		Coons, David E. et al.
US 20030150777 A1	20030814	Process for upgrading Fischer-Tropsch products using dewaxing and hydrofinishing	208/97	208/58; 208/950	Johnson, David R. et al.
US 20030150776 A1	20030814	PROCESS FOR INCREASING THE YIELD OF LUBRICATING BASE OIL FROM A FISCHER-TROPSCH PLANT	208/80	208/78; 208/950; 585/304; 585/327	Johnson, David R. et al.
US 20030149411 A1	20030807	Absorbent article with increased wet breathability	604/367	604/385.01	Keuhn, Charles Paul JR. et al.
US 20030148993	20030807	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/54	514/42	Baldridge, Jory R. et al.
A1 US 20030146016 A1	20030807	SNAP ON BARRIERS FOR TERMINAL BOARDS AND FUSE BLOCKS	174/138F		Johnson, David M. et al.
US 20030139356 A1	20030724	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/42	536/53	Persing, David H. et al.
US 20030129052 A1	20030710	Bleed valve system	415/26	415/28	Johnson, David L.
US 20030128742 A1	20030710	Post processing of spreading codes in a mobile telecommunications system	375/147		Johnson, David
US 20030128151 A1	20030710	METHOD OF DETERMINING RADIO FREQUENCY LINK RELIABILITY IN AN AIRCRAFT TRACKING SYSTEM	342/29	342/30; 342/32; 342/36; 342/40	Ybarra, Kathryn W. et al.
US 20030127264 A1	20030710	Vehicle back-up safety system	180/167	180/169	Johnson, David D.
US 20030124030 A1	20030703	System and method for delivering reactive fluids to remote application sites	422/105	417/5	Birdsall, James L. et al.
US	20030703	Methods for recreating fuel pump	29/898.01	29/402.04;	Johnson, David

20030121152 A1		bearings		29/402.06; 29/402.18	L.
US 20030115792 A1	20030626	Process for converting lignins into a high octane blending component	44/605		Shabtai, Joseph S. et al.
US 20030108698 A1	20030612	Shrink sleeve for contoured articles	428/35.1	264/132; 264/230	Johnson, David E. et al.
US 20030105032 A1	20030605	Phophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/42	536/53	Persing, David H. et al.
US 20030100807 A1	20030529	Process for converting lignins into a high octane additive	585/240	208/111.3; 208/111.35; 208/431; 208/68; 585/832	Shabtai, Joseph S. et al.
US 20030092643 A1	20030515	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	514/42	424/234.1; 536/53; 536/54	Johnson, David A. et al.
US 20030091683 A1	20030515	Multi-station shuttle blow molding machine	425/538	425/444; 425/539; 425/541	Johnson, David M.
US 20030089680 A1	20030515	Method and apparatus for the etching of photomask substrates using pulsed plasma	216/68	118/723I; 156/345.48; 438/710; 438/714	Johnson, David J. et al.
US 20030084253 A1	20030501	Identification of stale entries in a computer cache	711/144		Johnson, David J.C. et al.
US 20030084249 A1	20030501	Preemptive eviction of stale entries is a computer cache by use of age-bits	711/133		Johnson, David J.C. et al.
US 20030081088 A1	20030501	Replaceable ink container for an inkjet printing system	347/86		King, Dale et a
US 20030077951 A1	20030424	MINIMIZED NON-TARGET CONTACT	439/862		Sturgeon, Scott D. et al.
US 20030077910 A1	20030424	using high frequency pulsed plasma	438/714	118/723E; 156/345.47; 257/E21.222	Westerman, Russell et al.
US 20030069563 A1	20030410	method of using the same		602/53; 602/57	Johnson, David James
US 20030068304	20030410	Formulations and methods for insect control	424/93.4	424/780	Mattingly, Stephen J. et al

A1 US	20030403	Bi-directional transmission line	326/30		Johnson, David
20030062921 A1	20030403	termination system	320,50		J. C. et al.
US 20030058288 A1	20030327	Printhead assembly with minimized interconnections to an inkjet printhead	347/12	347/48	Szumla, Thomas P. et al.
US 20030032319 A1	20030213	Electrical connector with baised positioning	439/247		Sturgeon, Scott D. et al.
US 20030030190 A1	20030213	Method and apparatus for extrusion blow molding of shapes with an even wall thickness and varying radii	264/541	425/532	Johnson, David
US 20030025764 A1	20030206	Device for ensuring proper toe-heel installation of a detachable printer component	347/49		Sturgeon, Scott D. et al.
US 20030025763 A1	20030206	Pivoting on-axis ink reservoir for inkjet printer	347/49	347/39	Sturgeon, Scott D. et al.
US 20030025762 A1	20030206	Separable key for establishing detachable printer component compatibility with a printer	347/49	347/86	Sturgeon, Scott D. et al.
US 20030006241 A1	20030109	Apparatus for dispensing items from a vending machine	221/75	221/123; 221/124	Johnson, David K.
US 20030003436 A1	20030102	Use of mesoscale self-assembly and recognition to effect delivery of sensing reagent for arrayed sensors	435/4	356/417; 422/82.08; 435/7.1	Willson, C. Grant et al.
US 20030003324 A1	20030102	Ferrite film formation method and apparatus	428/836.1	427/128; 427/427	Fleming, Debra Anne et al.
US 20020196162 A1	20021226	Potentiometer with embedded signal circuitry	341/16		Johnson, David B. et al.
US 20020190407 A1	20021219	System and method for treating articles with fluids	264/2.6		Gilliard, Allen et al.
US 20020186182 A1	20021212	Drive for cholesteric liquid crystal displays	345/50		Stephenson, Stanley W. et al.
US 20020176990 A1	20021128	Refractory-carbon composite brake friction elements	428/408	427/577	Johnson, David Callum
US 20020175977 A1	20021128	Latch and handle arrangement for a replaceable ink container	347/86		Hanson, Lisa M. et al.

US 20020169935	20021114	System of and method for memory arbitration using multiple queues	711/167	711/105; 711/133; 711/158	Krick, Robert F. et al.
A1 US 20020169931	20021114	System of and method for flow control within a tag pipeline	711/146	711130	Krick, Robert F. et al.
A1 US 20020157501	20021031	Crankshaft damper	74/574.4		Johnson, David H. et al.
A1 US 20020153084	20021024	Method of inserting z-axis reinforcing fibers into a composite laminate	156/148		Johnson, David W. et al.
A1 US 20020144767 A1	20021010	Method of clinching the top and bottom ends of Z-axis fibers into the respective top and bottom surfaces of a composite laminate	156/148	156/166; 156/181	Johnson, David W. et al.
US 20020142593 A1	20021003	Method and apparatus for plasma etching a wafer	438/689		Langley, Rodney C. et al.
US 20020137610 A1	20020926	Exercise device	482/147	482/146	Broudy, Jack W. et al.
US 20020136585 A1	20020926	Display for removable cartridge having measurable parameter	400/624		Allen, Loretta E. et al.
US 20020134130	20020926	Calibration of printing devices	73/1.01		Johnson, David A.
US 20020121523	20020905	Paint trays	220/570		Janssen, Robert Ives
A1 US 20020115865 A1	20020822	2-methoxyimino-2- (pyridinyloxymethyl) phenyl acetamides with polyether derivatives on the pyridine ring	546/268.1	546/286; 546/290; 546/304	Canada, Emily J. et al.
US 20020112096 A1	20020815	Methods and apparatus for exchanging coded information	719/330		Kaminsky, David Louis et al.
US 20020108399 A1	20020815	Process for fabricating sol-gel article involving low-shrinkage formulation	65/17.2		Bhandarkar, Suhas et al.
US 20020106328 A1	20020808	Contrast agents	424/9.51	424/9.52	Johnson, David et al.
US 20020101384 A1	20020801	Self-pointing antenna scanning	343/757	343/840	Brooker, Ralph L. et al.

			256/52	T050/450 1	F16 34. 1-
US	20020718	Method and apparatus for automated, in	356/72	250/458.1;	Eyolfson, Mark et al.
20020093642		situ material detection using filtered		250/461.1;	et al.
A1		fluoresced, reflected, or absorbed light	200/101 1	356/237.4	I awis Dishard
US	20020704	Self-contained viscous liquid dispenser	222/181.1		Lewis, Richard
20020084288					P. et al.
A1			222425	200/101 0	T ' D' 1 . 1
US	20020704	Self-contained viscous liquid dispenser	222/156	222/181.3;	Lewis, Richard
20020084286				222/321.7;	P. et al.
A1				222/380	T . D. 1
US	20020627	Self-contained viscous liquid dispenser	222/156		Lewis, Richard
20020079331					P. et al.
A1		0			
US	20020620	Prophylactic and therapeutic treatment of	514/42	536/53	Persing, David
20020077304		infectious and other diseases with mono-			H. et al.
A1		and disaccharide-based compounds			
US	20020620	Self-contained viscous liquid dispenser	222/181.3	222/494	Lewis, Richard
20020074356					P. et al.
A1					
US	20020620	Self-contained viscous liquid dispenser	222/156		Lewis, Richard
20020074354					P. et al.
A1					
US	20020620	Self-contained viscous liquid dispenser	222/156	222/181.3;	Lewis, Richard
20020074353		-		222/321.7;	P. et al.
A1				222/380	
US	20020613	Materials and methods for measuring	556/56	435/7.92;	Johnson, David
20020072625		chelate: anti-chelate binding by		556/137;	Kenneth
A1		fluorescence polarization immunoassay		556/148;	
•				556/183;	
				556/94	
US	20020606	System and method for single-ended line	379/1.04		Smith, David F
20020067802		analysis for qualification and mapping			et al.
A1					
US	20020530	Formulations and methods for insect	424/410	424/405;	Mattingly,
20020064545		control		424/488;	Stephen J. et a
Al				424/84;	
				424/93.1;	
				424/93.3;	
				435/252	
US	20020425	Aminoalkyl glucosaminide phosphate	424/184.1	514/42;	Johnson, Davie
20020048588		compounds and their use as adjuvants and		536/53	A. et al.
Al	Ì	immunoeffectors			
US	20020418	Mono-and disaccharides for the treatment	514/42	536/53	Elliott, Gary T
20020045586		of nitric oxide related disorders			et al.
A1		Of Marie Caldo Foldion dispersions	1		
US	20020418	Presulfiding OCR catalyst replacement	208/215	208/107;	Leung, Pak C.
20020043483	1	batches		208/213	et al.
	1	Uateries	<u> </u>		

A1					
US 20020042220 A1	20020411	Method and apparatus for arranging cable connectors to allow for easier cable installation	439/446		Cloonan, Thomas J. et al.
US 20020034497 A1	20020321	Biological control of purple loosestrife	424/93.5	424/405	Johnson, David R. et al.
US 20020028952 A1	20020307	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	548/334.1	526/258; 548/336.1	Rasmussen, Paul G. et al.
US 20020021340 A1	20020221	INK RESERVOIR FOR AN INKJET PRINTER	347/86		OLSEN, DAVID et al.
US 20020009561 A1	20020124	LUBRICATED ELASTOMERIC ARTICLE	428/35.7		WEIKEL, WILLIAM JOSEPH et al.
US 20020007358 A1	20020117	ARCHITECURE OF A FRAMEWORK FOR INFORMATION EXTRACTION FROM NATURAL LANGUAGE DOCUMENTS	707/4	704/2; 704/7	JOHNSON, DAVID E. et al.
US 20020003424 A1	20020110	TEST APPARATUS IMPROVED TEST CONNECTOR	324/538		JOHNSON, DAVID A.
US 20020001001 A1	20020103	APPARATUS AND METHOD FOR IMPROVED LIFE SENSING IN A REPLACEABLE INTERMEDIATE TRANSFER SURFACE APPLICATION ASSEMBLY	346/103		ROUSSEAU, GERARD H. et al.
US 20010053823 A1	20011220	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	525/238	525/256	Rasmussen, Paul G. et al.
US 20010053363 A1	20011220	Novel amphipathic aldehydes and their uses as adjuvants and immunoeffectors	424/184.1	536/18.2; 560/53	Johnson, David A.
US 20010046642 A1	20011129	Liquid, radiation-curable composition, especially for stereolithography	430/280.1	264/401; 430/269; 430/281.1; 430/288.1; 430/296; 430/945; 522/170; 522/2	Johnson, David L. et al.

US 20010046043 A1	20011129	METHOD AND APPARATUS EMPLOYING EXTERNAL LIGHT SOURCE FOR ENDPOINT DETECTION	356/72		JOHNSON, DAVID R. et al.
US 20010045977 A1	20011129	Replaceable ink container for an inkjet printing system	347/86		King, Dale et al.
US 20010039405 A1	20011108	Absorbent article with increased wet breathability	604/360	604/367; 604/378; 604/385.01	Keuhn, Charles Paul JR. et al.
US 20010031692 A1	20011018	Isotropic negative thermal expansion ceramics and process for making	501/103	501/1	Fleming, Debra Anne et al.
US 20010022993 A1	20010920	Paint system	427/260	15/210.1; 15/210.5; 15/230.11; 15/257.05; 15/257.06; 427/428.2; 492/13; 492/19	Janssen, Robert Ives
US 20010013930 A1	20010816	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/72	356/237.4	Eyolfson, Mark et al.
US 20010009459 A1	20010726	Method and apparatus employing external light source for endpoint detection	356/72	250/458.1	Johnson, David R. et al.
US 20010009432 A1	20010726	Ink reservoir for an inkjet printer	347/86		Olsen, David et al.
US 20010001189 A1	20010517	Wear resistant articles	188/251A	156/393	Johnson, David Callum
US 20010000610 A1	20010503	Apparatus and method for dispensing items from a vending machine	221/13	221/126; 221/133; 221/277	Johnson, David K.
US 7039015 B1	20060502	System and method for the collection and display of network performance data in a communication network	370/252	709/224	Vallone; Eric et al.
US 7037494 B2	20060502	Formulations and methods for insect control	424/93.4	424/410	Mattingly; Stephen J. et al.
US 7032251 B2	20060425	articles	2/161.6		Janssen; Robert A.
US 7023680 B1	20060404	status monitoring apparatus and method	361/111	324/74; 340/649	Johnson; David Allan et al.
US 7019711	20060328	Coupled transponder and antenna system	343/872	340/447;	Johnson; David

B2		and method		340/572.7; 343/712; 343/866	Allan et al.
US 7014600 B2	20060321	Overhead adjustable resistance exercise machine	482/140	482/69; 482/92	Johnson; David O.
US 7008877 B2	20060307	Etching of chromium layers on photomasks utilizing high density plasma and low frequency RF bias	438/706	438/748	Constantine; Christopher et al.
US 7000558 B2	20060221	Modular floating swim platforms	114/266	441/129	Johnson; David Cyrus
US 6993681 B2	20060131	Remote administration in a distributed system	714/23	714/4	Haynes; Leon E. et al.
US 6984668 B1	20060110	Metal-compound catalyzed processes	516/33	516/31; 560/233; 562/521; 562/522; 568/428	Eastham; Graham Ronald et al.
US 6983607 B2	20060110	Turbine compartment ventilation control system and method using variable speed fan	60/797	60/39.83; 60/803	Grove; Gerald Wilson et al.
US 6982812 B2	20060103	Calibration of printing devices	358/1.9	358/406; 358/504	Johnson; David A.
US 6982175 B2	20060103	End point detection in time division multiplexed etch processes	438/9	216/60; 216/67; 438/16; 438/695; 438/714	Johnson; David et al.
US 6979129 B2	20051227	Self-lubricated connector	384/297	384/299; 384/907.1	Farbaniec; Richard et al.
US 6977465 B2	20051220	Image intensifier with improved electromagnetic compatibility	313/544	313/537; 313/542	Saldana; Michael R. et al.
US 6972148 B2	20051206	Glove having improved donning characteristics	428/147	2/161.7; 2/164; 2/167; 2/168; 428/143; 428/144; 428/494	Janssen; Robert A.
US 6971838 B2	20051206	Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 6969148 B2	20051129	Pivoting on-axis ink reservoir for inkjet printer	347/49		Sturgeon; Scott D. et al.
US 6963857 B1	20051108	Network-accessible account system	705/39	705/35; 705/41	Johnson; David Matthew
US 6949180	20050927	Low toxicity Fischer-Tropsch derived fuel	208/15	208/17;	Krug; Russell

B2		and process for making same	,	208/950; 585/1; 585/14	R. et al.
US 6944863 B1	20050913	Queue bank repository and method for sharing limited queue banks in memory	719/310	303/11	Ward; Wayne D. et al.
US 6943750 B2	20050913	Self-pointing antenna scanning	343/839	343/761; 343/781CA	Brooker; Ralph L. et al.
US 6943690 B2	20050913	Flow verification mechanism	340/606	340/609; 73/223; 73/861.05; 73/861.56	Johnson; David R.
US 6935586 B1	20050830	Recycling device and method	241/101.2	100/102; 100/94; 241/236; 241/99	Janssen; Robert J.
US 6924783 B2	20050802	Drive scheme for cholesteric liquid crystal displays	345/94	345/99	Johnson; David M. et al.
US 6924235 B2	20050802	Sidewall smoothing in high aspect ratio/deep etching using a discrete gas switching method	438/689	438/706	Johnson; David et al.
US 6921244 B2	20050726	Bleed valve system	415/26	415/144; 415/145; 415/28	Johnson; David L.
US 6918255 B2	20050719	Cooling of liquid fuel components to eliminate coking	60/734	239/132.1; 431/160; 60/267; 60/730	Kaplan; Howard Jay et al.
US 6918021 B2	20050712	System of and method for flow control within a tag pipeline	711/163	370/229	Krick; Robert F. et al.
US 6916167 B2	20050712	Method and apparatus for extrusion blow molding of shapes with an even wall thickness and varying radii	425/526	425/527; 425/532	Johnson; David
US 6911434 B2	20050628	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.3; 536/17.5; 536/18.7; 536/41	Baldridge; Jory R. et al.
US 6905626 B2	20050614	Notch-free etching of high aspect SOI structures using alternating deposition and etching and pulsed plasma	216/67	216/37; 216/68; 216/69; 438/706;	Westerman; Russell et al.

				100/710	
			ı	438/710;	
			1	438/733;	
			<u> </u>	438/739	<u> </u>
JS 6902593	20050607	Separation device to remove fine particles	55/338	422/147;	Miller; Richard
32		J. Company	1	55/347;	B. et al.
32		,	ı	55/348;	
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	77.507		20/1 /	42/90;	Johnson; David
US 6901837	20050607	Extended lever for a firearm	89/1.4	1	· ·
B2				89/1.42	Anderson:
US 6894987	20050517	Method and apparatus for integrating	370/261	370/485;	Andersen;
B1	1	video, voice and computer data traffic in a	1	370/487;	David B. et al.
	ı J	single, conferencing system using existing	•	370/493;	
J	1	telephone and CATV connections		379/93.21	
US 6891286	20050510	Magnetostrictive actuator	310/26	310/12;	Flanagan;
B2		111000000000000000000000000000000000000		381/117	Graham et al.
US 6887542	20050503	Method for treating an elastomeric article	428/35.7	427/233;	Conley;
B2 0887342	2005055	Niculou for treatment and the		427/236;	William E. et al.
B2		ı		427/242;	
1		ı		427/424	
	20050426	Cholesteric liquid crystal display system	349/2	349/175;	Stephenson;
US 6885409	20050426	Cholesteric liquid crystal display of seem	34712	349/175,	Stanley W. et
B2	1	l		349/180;	al.
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US 6884457	20050426	System and method for treating articles	427/2.24	134/25.4;	Gilliard; Allen
US 6884457 B2	20050426	System and method for treating articles with fluids	427/2.24	134/26;	Gilliard; Allen et al.
-	20050426		427/2.24	134/26; 134/34;	· · · · · · · · · · · · · · · · · · ·
-	20050426		427/2.24	134/26; 134/34; 134/36;	· ·
-	20050426		427/2.24	134/26; 134/34; 134/36; 134/42;	
-	20050426		427/2.24	134/26; 134/34; 134/36;	· · · · · · · · · · · · · · · · · · ·
-	20050426		427/2.24	134/26; 134/34; 134/36; 134/42;	· ·
-	20050426		427/2.24	134/26; 134/34; 134/36; 134/42; 422/300;	· ·
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-	20050426		427/2.24	134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1;	· ·
	20050426		427/2.24	134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1; 427/2.3;	
-	20050426		427/2.24	134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1; 427/2.3; 427/209;	' '
B2		with fluids		134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1; 427/2.3; 427/209; 427/402	et al.
-	20050426		340/5.73	134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1; 427/2.3; 427/209; 427/402 340/5.81	Booth; Kevin E. et al.
B2 US 6879243		with fluids		134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1; 427/2.3; 427/209; 427/402 340/5.81	Booth; Kevin E. et al. Lacey; Timothy
US 6879243 B1	20050412	Electronically-controlled locker system	340/5.73	134/26; 134/34; 134/36; 134/42; 422/300; 427/106; 427/164; 427/2.1; 427/2.3; 427/209; 427/402 340/5.81	Booth; Kevin E. et al.

B2				438/14	L. et al.
US D502257 S	20050222	Automobile air filter and freshener	D23/365		Webster; Kelvin B. et al.
US 6851570 B2	20050208	Paint trays	220/570	220/495.02	Janssen; Robert Ives
US 6846747 B2	20050125	Method for etching vias	438/707	438/712; 438/714; 438/718; 438/736; 438/935	Westerman; Russell et al.
US 6838390 B2	20050104	Method and apparatus for plasma etching a wafer	438/715		Langley; Rodney C. et al.
US 6831734 B2	20041214	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/72	250/458.1; 356/237.4; 356/417	Eyolfsou; Mark et al.
US 6827432 B2	20041207	Replaceable ink container for an inkjet printing system	347/86		King; Dale et al.
US 6823508 B1	20041123	Automatic computer program customization based on a user information store	717/174	709/200; 713/1; 713/100; 713/2; 717/175; 718/100	Burkhardt; Ryan et al.
US 6821108 B2	20041123	Plastic castings molds	425/412	249/160; 264/1.1; 264/1.32; 264/1.36; 264/1.38; 264/2.2; 264/2.3; 264/2.4; 264/2.5; 264/2.7; 425/406; 425/415; 425/423; 522/150; 522/151; 522/153; 522/154; 522/162; 522/163; 522/163; 522/163; 522/907; 523/106; 523/107	Hagmann; Peter et al.

US 6820971 B2	20041123	Method of controlling heaters in a continuous ink jet print head having segmented heaters to prevent terminal ink drop misdirection	347/78		Tang; Manh et al.
US 6805963 B2	20041019	Elastomeric articles with improved damp slip	428/447	2/159; 2/161.7; 2/167; 2/168; 264/319; 264/331.13; 264/331.14; 264/331.15; 428/421; 428/451; 428/451; 428/517; 428/521	Janssen; Robert A. et al.
US 6805066 B2	20041019	Modular floating swim platform	114/266	441/129; 441/35	Johnson; David
US 6800613 B2	20041005	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/24	514/25; 536/17.2	Persing; David H. et al.
US 6789251 B1	20040907	System and method for managing a suite of data management tools	717/100	717/120	Johnson; David R.
US 6785882 B1	20040831	Process-driven tool interface for an object management system	717/120	707/200	Goiffon; David A. et al.
US 6779874 B2	20040824	Device for ensuring proper toe-heel installation of a detachable printer component	347/49		Sturgeon; Scott D. et al.
US 6771609 B1	20040803	Method and apparatus for dynamically updating representation of a work site and a propagation model	370/254	342/457; 370/332	Gudat; Adam J. et al.
US 6766122 B2	20040720	System and methods for calibrating a printing process	399/49	399/35; 399/66; 399/71	Phillips; Quintin T. et al.
US 6764840 B2	20040720	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11	Johnson; David A. et al.
US 6764715 B2	20040720	Spatter painting	427/256	427/280	Janssen; Robert Ives
US 6763755 B2	20040720	Extended lever for a firearm	89/1.42	42/90	Johnson; David A.
US 6763324 B1	20040713	Integrated engineering analysis process with solution feedback	703/2	220/645; 415/200; 700/270	Pittman; Robert N. et al.
US 6761726 B1	20040713	Method and apparatus for the intraosseous introduction of a device such as an	606/182	604/506; 606/80	Findlay; Judith M. et al.

		infusion tube	· · · · · · · · · · · · · · · · · · ·		
US 6759369 B2	20040706	Thermal dye transfer print bearing patterned overlayer and process for making same	503/227	156/235	Simpson; William H. et al.
US 6755516 B2	20040629	Latch and handle arrangement for a replaceable ink container	347/86	347/49; 347/87	Hanson; Lisa M. et al.
US 6744455 B2	20040601	Method and apparatus for thermal management in a thermal printer having plural printing stations	347/189		Coons; David E. et al.
US 6741826 B2	20040525	Cam motion design without drivetrain backlash reversal	399/313	399/167; 399/308; 399/75	Park; Daniel C. et al.
US 6735691 B1	20040511	System and method for the automated migration of configuration information	713/1	713/100	Capps; Stephen P. et al.
US 6729714 B2	20040504	Separable key for establishing detachable printer component compatibility with a printer	347/49		Sturgeon; Scott D. et al.
US 6729502 B2	20040504	Self-contained viscous liquid dispenser	222/181.3	222/321.3; 222/321.9; 222/341; 222/384	Lewis; Richard P. et al.
US 6722253 B2	20040420	Extended lever for a firearm	89/1.42	42/90; 89/1.4	Johnson; David A.
US 6717699 B1	20040406	Method for hybrid printing	358/2.1	358/1.9; 358/537; 382/173; 382/176; 382/211; 399/49	Janssen; Robert Allen et al.
US 6712451 B2	20040330	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/48	347/12; 347/22	Madziarz; David S. et al.
US 6710760 B1	20040323	Unipolar drive for cholesteric liquid crystal displays	345/94	345/210; 345/96; 345/97	Johnson; David M. et al.
US 6709004 B1	20040323	driver side airbag modules	280/728.2	280/731	Judd; Todd B. et al.
US 6704107 B1	20040309		356/388	356/389; 356/390; 356/394; 356/433; 356/434; 356/71	Eyolfson; Mark et al.
US 6703535 B2	20040309	Process for upgrading fischer-tropsch syncrude using thermal cracking and oligomerization	585/303	208/950; 585/302; 585/304;	Johnson; David R. et al.

· · · · · · · · · · · · · · · · · · ·				585/329; 585/330	
US 6702937 B2	20040309	Process for upgrading Fischer-Tropsch products using dewaxing and hydrofinishing	208/97	208/27; 208/95; 585/738; 585/739	Johnson; David R. et al.
US 6702567 B2	20040309	Multi-station shuttle blow molding machine	425/532	425/537; 425/538	Johnson; David M.
US 6700590 B1	20040302	System and method for retrieving and presenting data using class-based component and view model	715/744	709/224	DeMesa; Jesse G. et al.
US 6700027 B1	20040302	Process for the oligomerization of olefins in Fischer-Tropsch condensate using chromium catalyst and high temperature	585/329	208/136; 208/28; 585/316; 585/510	Johnson; David R. et al.
US 6699846 B2	20040302	Mono- and disaccharides for the treatment of nitric oxide related disorders	514/53	514/175; 514/54; 536/123.13; 536/53; 536/55; 536/55.1	Elliott; Gary T. et al.
US 6697998 B1	20040224	Automatic labeling of unlabeled text data	715/512	706/45	Damerau; Frederick J. et al.
US 6688434 B2	20040210	Conveyor and lubricating apparatus, lubricant dispensing device, and method for applying lubricant to conveyor	184/15.3		Johnson; David R. et al.
US 6685753 B1	20040203	Method of installing an edge piece on a battery plate and apparatus for performing same	29/623.2	264/239; 264/296; 264/339; 29/623.1; 29/730; 29/731; 429/136; 429/139	Johnson; David A. et al.
US 6676785 B2	20040113	Method of clinching the top and bottom ends of Z-axis fibers into the respective top and bottom surfaces of a composite laminate	156/92	156/166; 156/91; 29/525.07; 411/904	Johnson; David W. et al.
US 6676426 B2	20040113		439/247	439/295; 439/552; 439/571	Sturgeon; Scott D. et al.
US 6675759 B2	20040113	Crankshaft damper	123/192.1		Johnson; David H. et al.
US 6665095 B1	20031216	Apparatus for hybrid printing	358/2.1	358/518	Janssen; Rober Allen et al.

US 6661354 B2	20031209	Potentiometer with embedded signal circuitry	341/16	200/11DA; 200/11R; 341/10	Johnson; David B. et al.
US 6660355 B2	20031209	Wear resistant articles	428/64.1	264/29.2; 428/114; 428/293.7; 428/66.2; 442/388; 523/149; 523/152; 523/155	Johnson; David Callum
US 6655322 B1	20031202	Boiler water blowdown control system	122/379	122/382; 122/396; 122/403	Godwin; Douglas A. et al.
US 6649172 B2	20031118	Amphipathic aldehydes and their uses as adjuvants and immunoeffectors	424/278.1	424/204.1; 424/206.1; 424/227.1; 424/234.1; 424/277.1; 514/25; 536/18:2; 560/53; 562/463	Johnson; David A.
US 6649120 B1	20031118	Blow molding apparatus and method	264/509	264/542; 425/503; 425/532; 425/537; 425/538	Johnson; David M.
US 6648179 B2	20031118	Self-contained viscous liquid dispenser	222/156	222/321.7	Lewis; Richard P. et al.
US 6646109 B1	20031111	Cloning and expression of a novel acetylcholine-gated ion channel receptor subunit	530/388.22	530/389.1	Elgoyhen; Ana Belen et al.
US 6645333 B2	20031111	Method of inserting z-axis reinforcing fibers into a composite laminate	156/92	156/148; 156/91	Johnson; David W. et al.
US 6643766 B1	20031104	Speculative pre-fetching additional line on cache miss if no request pending in out-of-order processor	712/207	711/137; 711/213; 712/23	Lesartre; Gregg B et al.
US 6642426 B1	20031104	Fluid-bed aromatics alkylation with staged injection of alkylating agents	585/449	585/446; 585/467	Johnson; David L. et al.
US 6640889 B1	20031104		165/202	165/240; 165/42; 165/43; 237/12.3B; 237/2B; 62/238.6;	Harte; Shane A. et al.

US 6624270 B1	20030923	drivers Copolymers derived from vinyl dicyanoimidazoles and other monomers Wheel bearing with separable inner race	526/258	526/262; 526/263; 526/319; 526/335; 526/341; 526/347.1 29/894.362;	Rasmussen; Paul G. et al.
		drivers			<u> </u>
US 6624659	20030923	Dynamically updating impedance compensation code for input and output	326/82	326/30; 326/83	Abraham; Isaac P. et al.
B1 .		environmental information for mobile communications	226/02	455/226.2; 455/439; 455/440; 455/445; 455/452.2; 455/456.1; 455/67.13	B. et al.
US RE38255 E US 6625135	20030923	currency Method and apparatus for incorporating	370/332	902/4; 902/5	al. Johnson; David
US 6630626 B2	20031007	Snap on barriers for terminal boards and fuse blocks Method and apparatus for distributing	174/138F 235/380	439/718	Johnson; David M. et al. Levine; Jack et
US 6638270 B2	20031028	Medical dressing assembly and associated method of using the same	604/890.1	602/53; 602/57; 604/180; 604/305; 604/307	Johnson; David James
US 6638451 31	20031028	Plastic casting molds	264/1.38	62/238.7; 62/244; 62/323.1; 62/434; 62/435 264/1.1; 264/1.36; 264/2.2; 264/2.3; 264/2.4; 264/2.5; 264/2.7; 522/71; 522/71; 522/75; 522/907; 523/106; 523/107	Hagmann; Peter et al.

B1		processing feature		29/898.062; 29/898.07; 72/370.11; 72/82	N. et al.
US 6618722 B1	20030909	Session-history-based recency-biased natural language document search	707/5	707/3; 707/4	Johnson; David E. et al.
US 6618715 B1	20030909	Categorization based text processing	706/47	706/45; 706/48	Johnson; David E. et al.
US 6617997 B2	20030909	Method of determining radio frequency link reliability in an aircraft tracking system	342/29	342/36; 342/37; 342/63	Ybarra; Kathryn W. et al.
US 6611708 B1	20030826	Multilingual defibrillator	607/5		Morgan; Carlton B et al.
US 6608500 B1	20030819	I/O architecture/cell design for programmable logic device	326/39	326/40; 326/41; 326/86	Lacey; Timothy M. et al.
US 6607257 B2	20030819	Printhead assembly with minimized interconnections to an inkjet printhead	347/12	347/48; 347/82	Szumla; Thomas P. et al.
US 6605206 B1	20030812	Process for increasing the yield of lubricating base oil from a Fischer-Tropsch plant	208/80	208/78; 208/950; 585/304; 585/327	Johnson; David R. et al.
US 6601262 B2	20030805	Paint system	15/230.11	118/216; 118/255; 15/210.1; 15/257.05; 15/257.06; 206/229; 492/13; 492/19; D32/53.1; D4/122; D4/123	Janssen; Robert Ives
US D477881 S	20030729	Hunter's blind	D25/33	D25/62	Johnson; David E.
US 6578988 B2	20030617	Apparatus and method for dissipating heat sensitive components in lighting fixtures by dissipating heat therefrom	362/294	362/264; 362/373	Johnson; David M. et al.
US 6575335 B2	20030610	Self-contained viscous liquid dispenser	222/156	222/181.3; 222/325; 222/383.1	Lewis; Richard P. et al.
US 6575334 B2	20030610	Self-contained viscous liquid dispenser	222/156	222/181.3	Lewis; Richard P. et al.
US 6574624 B1	20030603	Automatic topic identification and switch for natural language search of textual document collections	707/5	707/1; 707/3	Johnson; David E. et al.

mector 324/538		Johnson; David
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ystem 707/5		Johnson; David
2001/75		E. et al.
from a 221/75	221/129	Johnson; David K.
604/295.01	604/378	Keuhn, Jr.;
wet 004/363.01	004/3/6	Charles Paul et
		al.
nd 29/897.312	29/897.31;	Johnson; David
	52/220.7	<u>L</u> .
707/104.1	704/9	Johnson; David
ıral		E. et al.
ized non- 439/862	439/660	Sturgeon; Scott
500/051	502/202	D. et al.
502/251	1	Jackson; Samuel David
	1	et al.
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spenser 222/156		Lewis; Richard
spenser 222/130	1	P. et al.
	222/380	
712/217	710/29;	Johnson; David
	711/219;	C. et al.
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	712/245	7.1 D :1
encoder 341/16		Johnson; David B. et al.
262/265	249/222 11:	Johnson; David
ponent 362/263		M. et al.
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	362/375	
spenser 222/181.3	222/481.5;	Lewis; Richard
	222/494	P. et al.
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	1	J. et al.
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	716/19;	
	Fystem 707/5 From a 221/75 wet 604/385.01 and 29/897.312 aral 707/104.1 aral 39/862 502/251 spenser 222/156 712/217 encoder 341/16 ponent 362/265	rystem 707/5 704/9; 707/3; 707/4 from a 221/75 221/129 wet 604/385.01 604/378 md 29/897.312 29/897.31; 52/220.7 707/104.1 704/9 ral 707/104.1 704/9 ral 502/251 502/202; 502/242; 502/243; 502/263 spenser 222/156 222/181.3; 222/321.7; 222/380 712/217 710/29; 711/219; 712/226; 712/245 encoder 341/16 ponent 362/265 248/222.11; 248/222.52; 362/374; 362/375 spenser 222/181.3 222/481.5; 222/494 ometries 716/5 345/423; 345/619; 65/185; 703/14; 706/45; 716/1; 716/10; 716/11;

	,			716/20	
US 6525028	20030225	Immunoeffector compounds	514/27	424/1.73;	Johnson; David
B1		•		424/9.43;	A. et al.
				514/23;	
				514/24;	
				514/25;	
				536/17.2;	
			1	536/17.3;	
				536/17.5;	
				536/18.7;	
				536/4.1	
US 6519580	20030211	Decision-tree-based symbolic rule	706/47	706/16	Johnson; David
B1		induction system for text categorization			E. et al
US 6513952	20030204	Socket mounting that allows lamp to	362/282	362/322;	Johnson; David
B1	20030201	remain vertical as fixture is tilted		362/429	M. et al.
US 6512804	20030128	Apparatus and method for multiple serial	375/372	370/907;	Johnson; David
B1	20030120	data synchronization using channel-lock		375/355;	T. et al.
		FIFO buffers optimized for jitter		375/373;	
		,		710/61;	
				713/400	
US 6512395	20030128	Configurable memory for programmable	326/40	326/47	Lacey; Timothy
B1	20000120	logic circuits			M. et al.
US 6509960	20030121	Method and apparatus employing external	356/72	216/60;	Johnson; David
B2	20000121	light source for endpoint detection		250/458.1;	R. et al.
<i>B2</i>				356/417	
US 6508547	20030121	Replaceable ink container for an inkjet	347/86		King; Dale et al.
B2		printing system			
US 6505326	20030107	Analyzing thermal characteristics of	716/5	165/185;	Farral;
B1		geometries		244/17.13;	Christopher J. et
				345/423;	al.
				345/619;	
				703/2; 716/1;	
<u> </u>				716/10;	!
				716/19;	
				716/20;	
			<u> </u>	716/3	
US 6503525	20030107	Absorbent article which maintains or	424/402	604/360;	Paul; Susan
B1		improves skin health		604/367;	Carol et al.
				604/378	
US 6503012	20030107	Display for removable cartridge having	400/703	400/708	Allen; Loretta
B2		measurable parameter			E. et al.
US 6497329	20021224	Merchandise display	211/128.1	206/459.5;	Johnson; David
B1				211/10;	R. et al.
				312/118;	
				312/234	
US 6488369	20021203	Ink container configured to establish	347/86	347/50	Steinmetz;

B1		reliable electrical and fluidic connections			Charles R et al.
	L	to a receiving station		ļ	T ' D'aland
US D465953 S	20021126	Back panel for a viscous liquid dispenser	D6/545		Lewis; Richard P. et al.
US 6482954 B2	20021119	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	548/312.7	526/258; 526/262; 526/263; 548/313.7	Rasmussen; Paul G. et al.
US 6482422 B1	20021119	Absorbent article which maintains or improves skin health	424/402	604/360; 604/367; 604/378	Paul; Susan Carol et al.
US 6482350 B1	20021119	rotary blow molding machine and method of blow molding	264/543	425/532; 425/535; 425/540	Johnson; David M.
US 6477551 B1	20021105	Interactive electronic messaging system	715/531	707/5; 709/206	Johnson; David E. et al.
US 6476708 B1	20021105	Detection of an RFID device by an RF reader unit operating in a reduced power state	340/10.34	340/5.62; 340/572.4	Johnson; David A.
US 6471685 B1	20021029	Medical dressing assembly and associated method of using the same	604/890.1	602/53; 602/57; 604/180; 604/307	Johnson; David James
US 6470614 B1	20021029	Cartridge follower for shotgun magazine	42/17	42/21; 42/49.01	Johnson; David A.
US 6463578 B1	20021008	Systems, methods and computer program products for debugging java server page files using compiled java class file modifications	717/124	717/116; 717/126; 717/131	Johnson; David Phillip
US 6462677 B1	20021008		341/16	200/11R; 341/10	Johnson; David B. et al.
US 6460985 B1	20021008		347/86		Olsen; David et al.
US 6457978 B1	20021001	connectors to allow for easier cable installation	439/61	361/788; 439/62	Cloonan; Thomas J. et al.
US 6453312 B1	20020917		707/3	707/4; 707/5; 715/853	A. et al.
US 6448464 B1	20020910	Absorbent article which maintains skin temperature when wet	604/367	424/402; 604/378	Akin; Frank Jerrel et al.
US 6446570 B1	20020910		114/344		Johnson; David A.
US D461334 S	20020813		D6/468	D6/509	Johnson; David R. et al.

US 6432990	20020813	2-methoxyimino-2-(pyridinyloxymethyl)	514/348	514/352;	Canada; Emily
03 0432990 B1	20020813	phenyl acetamides with polyether	1	514/357;	J. et al.
D1	1	derivatives on the pyridine ring	1	546/296;	
		derivatives on the pyridine ring	1	546/307;	1
		1	1	546/309;	(
		1	1	546/312;	
		1	1	546/333	
- : - : : : : :		1 16 :	247/102		Rousseau;
US 6431703	20020813	Apparatus and method for improved life	347/103	347/101;	Gerard H. et al.
B1		sensing in a replaceable intermediate	1	347/19	Geraru H. et al.
		transfer surface application assembly	2.17/06		Wine Delegated
US 6431697	20020813	Replaceable ink container having a	347/86	,	King; Dale et al.
B1		separately attachable latch and method for	1	9	
		assembling the container			
US 6429928	20020806	Method and apparatus employing external	356/72	216/60	Johnson; David
B2	!	light source for endpoint detection			R. et al.
US 6427230	20020730	System and method for defining and	717/108	717/113	Goiffon; David
B1	- '	managing reusable groups software	1		A. et al.
		constructs within an object management	1		
	!	system			
US 6424997	20020723	Machine learning based electronic	709/206	709/201;	Buskirk, Jr.;
B1		messaging system		709/220	Martin C. et al.
US 6419782	20020716		156/277	156/249;	Johnson; David
B1	2002	Da. 3336 3 7 111 1 3 7		156/351;	A. et al.
Di				156/363;	
				156/387;	
				156/542;	
				156/64;	
				156/DIG.1;	
				156/DIG.24;	
				156/DIG.46;	
				156/DIG.47	
110 6410015	20020716	Bi-component bushing	267/292	267/140.12;	Johnson; David
US 6419215	20020710	Bi-component ousning	2011272	267/140.3;	H. et al.
B1				267/219	
110 (410424	20020700	Two stage automated electronic	707/5	704/2; 707/6	Johnson; David
US 6418434	20020709		10113	107/2, 10	E. et al.
B1	20020610	messaging system Speculative pre-flush of data in an out-of-	711/135	711/141;	Lesartre; Gregg
US 6408363	20020618		/11/135	711/143;	B et al.
B1		order execution processor system		711/146	D 01
5407007	20000010	TODALC de tendinos	514/183	540/520	Hara;
US 6407087	20020618	UCF116 derivatives	214/102	340/320	Mitsunobu et al
B1		leaving	120/25 7		Rotter; George
US 6406766	20020618	Active oxygen scavenger packaging	428/35.7		E. et al.
B1		4:	701/102	2641652.	Fleming; Debra
US 6403511	20020611	1	501/102	264/653;	
B2	1	thermal expansion ceramics		264/660;	Anne et al.
				264/681;	

				501/103; 501/104	
US 6393437 B1	20020521	Web developer isolation techniques	707/201	200/203	Zinda; Eric K. et al.
US 6389418 B1	20020514	Patent data mining method and apparatus	707/6	707/102	Boyack; Kevin W. et al.
US 6388464 B1	20020514	Configurable memory for programmable logic circuits	326/40	326/47	Lacey; Timothy M. et al.
US 6384628 B1	20020507	Multiple voltage supply programmable logic device	326/41	326/63; 326/80	Lacey; Timothy M. et al.
US 6384068 B1	20020507	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	514/400	514/399; 548/336.1; 548/337.1	Rasmussen; Paul G. et al.
US 6375315 B1	20020423	Replaceable ink container for an inkjet printing system	347/86	347/85	Steinmetz; Charles R. et al.
US 6369887 B2	20020409	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/237.4	250/458.1; 250/461.1; 356/72	Eyolfson; Mark et al.
US 6369083 B1	20020409	2-methoxyimino-2 (pyrinyloxymethyl) phenyl acetamides with polyether derivatives on the pyridine ring	514/336	514/338; 514/340; 514/342; 514/348; 546/268.7; 546/270.1; 546/280.4; 546/283.4; 546/283.7; 546/291; 546/296; 546/297; 546/300	Canada; Emily J. et al.
US H002017 H	20020402	Virtual reality force emulation	345/161		Repperger; Daniel W. et al.
US 6365247 B1	20020402	Zero oxygen permeation plastic bottle for beer and other applications	428/35.7		Cahill; Paul J. et al.
US D454741 S	20020326	Viscous liquid dispenser	D6/545		Lewis; Richard P. et al.
US 6362655 B1	20020326	Linear active resistor and driver circuit incorporating the same	326/83	326/30; 326/86; 326/90; 327/108; 327/112	Abraham; Isaac P. et al.
US 6355257 B1	20020312	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and	424/278.1	536/1.11; 536/117;	Johnson; David A. et al.

		immunoeffectors		536/119	
US PP12442 P2	20020305	Petunia plant named 'White Spice'	PLT/356		Johnson; David Zane
US 6352471 B1	20020305	Abrasive brush with filaments having plastic abrasive particles therein	451/527	451/533; 451/550	Bange; Donna W. et al.
US D452201 S	20011218	Tire tread	D12/601		Regallis; John J. et al.
US 6324681 B1	20011127	Automated development system for developing applications that interface with both distributed component object model (DCOM) and enterprise server environments	717/102	707/10; 709/203; 717/109; 717/114	Sebesta; James S. et al.
US 6316687 B1	20011113	Disposable diaper having a humidity transfer region, Breathable zone panel and separation layer	604/372	604/378; 604/385.01	Davis; James Arthur et al.
US 6316013 B1	20011113	Absorbent article which maintains or improves skin health	424/402	424/400; 424/404; 424/443; 604/358; 604/363; 604/364; 604/381; 604/382	Paul; Susan Carol et al.
US 6314836 B1	20011113	Wire drawing die with non-cylindrical interface configuration for reducing stresses	76/107.4	72/467	Einset; Erik O. et al.
US 6311445 B1	20011106	Modular louver system	52/473	52/656.8; 52/656.9; 52/780	Macander; Aleksander B. et al.
US 6308245 B1	20011023	Adaptive, time-based synchronization mechanism for an integrated posix file system	711/159	707/201	Johnson; David Leroy et al.
US 6303812 B1	20011016	Isolation of products from selective dehalogenation of haloaromatics	560/103	558/411; 562/45; 562/493; 564/184; 568/323	Fifolt; Michael J. et al.
US 6303347 B1	20011016	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US 6302535 B1	20011016	Ink container configured to establish reliable electrical connection with a receiving station	347/86		Sturgeon; Scott D. et al.
US 6297401	20011002		564/166		Miesel; John L.

B1		and compounds and methods for the preparation thereof			et al.
US 6296862 B1	20011002	Absorbent article which maintains or improves skin health	424/402	604/367; 604/385.21; 604/385.23	Paul; Susan Carol et al.
US 6293665 B1	20010925	Dual capillarity ink accumulator for ink- iet	347/87		Pew; Jeffrey K. et al.
US 6287286 B1	20010911	Absorbent article having a reduced viability of candida albicans	604/385.01	604/385.23	Akin; Frank Jerrel et al.
US 6286281 B1	20010911	Tubular tapered composite pole for supporting utility lines	52/592.1	52/309.9; 52/651.02; 52/736.1	Johnson; David W.
US 6281407 B1	20010828	Personal care product containing a product agent	604/367	604/385.01	Warner; Steven Bruce et al.
US 6279230 B1	20010828	Method for fabricating a wheel cover	29/894.381	29/894.38	Eikhoff; Ted E. et al.
US 6274724 B1	20010814	Cyclic imidazole compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	536/25.3	536/25.31; 536/25.33; 536/25.34	Rasmussen; Paul G. et al.
US 6268203 B1	20010731	Biological control of purple loosestrife	435/254.1	435/243	Johnson; David R. et al.
US 6261156 B1	20010717	Molded abrasive brush	451/41	451/59; 451/63; 51/295; 51/298	Johnson; David E. et al.
US 6258743 B1	20010710	Isotropic negative thermal expansion cermics and process for making	501/102	501/103; 501/134	Fleming; Debra Anne et al.
US 6258217 B1	20010710	Rotating magnet array and sputter source	204/192.12	204/298.07; 204/298.12; 204/298.13; 204/298.19; 204/298.2	Richards; Edmond A. et al.
US D444586 S	20010703	Floodlight fixture	D26/72		Waters; Rodney J. et al.
US 6256094 B1	20010703	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/237.4	250/458.1; 250/461.1; 356/72	Eyolfson; Mark et al.
US 6253194 B1	20010626		707/2	707/104.1; 707/4; 707/5	Johnson; David L. et al.
US 6247064 B1	20010612		719/312	718/103	Alferness; Merwin H. et al.
US 6238740 B1	20010529	· · · · · · · · · · · · · · · · · · ·	427/260	118/264; 118/266;	Janssen; Robert Ives

				15/118;	
				15/210.1;	
				15/244.1;	
				427/261;	
				427/262;	
				427/280;	
				427/429	
US 6238379	20010529	Absorbent article with increased wet	604/367	604/385.23	Keuhn, Jr.;
B1		breathability			Charles Paul et
<i>D</i> .		,			al.
US 6230937	20010515	Dispensing outlet assembly	222/147	251/22	Johnson; David
B1	20010313				et al.
US 6226792	20010501	Object management system supporting	717/120	707/200	Goiffon; David
B1	20010301	the use of application domain knowledge	, , , , , ,		A. et al.
DI		mapped to technology domain knowledge			
US 6222087	20010424	Catalytic production of light olefins rich	585/651	208/114;	Johnson; David
	20010424		303/031	208/120.01;	L. et al.
B1		in propylene		585/649;	D. Ct ui.
				585/653	
	22212121	T : 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	428/131	428/137;	Weber; Mary
US 6221460	20010424	Liquid absorbent material for personal	428/131	428/156;	Eva Garvie et
B1		care absorbent articles and the like		•	
				428/168;	al.
				428/198;	
				604/359;	
				604/368;	
	:			604/385.06;	
				604/385.101	
US 6217890	20010417	Absorbent article which maintains or	424/402	604/360;	Paul; Susan
B1		improves skin health		604/367;	Carol et al.
				604/378	
US 6215038	20010410	Diaper with osmotic pressure control	604/367	604/385.23	Davis; James
B1					Arthur et al.
US RE37122	20010403	Method and apparatus for distributing	235/380	235/379;	Levine; Jack et
E		currency		902/4; 902/5	al
US D440004	20010403	Reflected-light table lamp	D26/109		Cohen; Edward
S		1			A. et al.
US 6212532	20010403	Text categorization toolkit	715/500	707/3	Johnson; David
B1	20010.03	20110 00110 00110 01110 1110 110 110 110			B. et al.
US 6211399	20010403	Pressurized chlorination and bromination	560/103	558/425;	Savidakis;
B1	20010103	of aromatic compounds		568/323;	Michael C. et
B1		or aromatic compounds		568/656;	al.
			Ì	570/206;	
	ì			570/207;	
			Ì	570/210	
TIC (202220	20010220	Impedance controlled interconnection	439/66	439/608;	Johnson; David
US 6203329	20010320	· · · · · · · · · · · · · · · · · · ·	1 437/00	439/941	A. et al.
B1	<u> </u>	device	J	1371711	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

US 6201385 B1	20010313	Voltage and continuity tester	324/133	324/542; 324/555; 324/66	Johnson; David R.
US 6198779 B1	20010306	Method and apparatus for adaptively classifying a multi-level signal	375/316	375/286; 375/287	Taubenheim; David B. et al.
US 6196910 B1	20010306	Polycrystalline diamond compact cutter with improved cutting by preventing chip build up	451/540	451/539; 451/542	Johnson; David M. et al.
US 6193925 B1	20010227	Method for applying labels to blow-molded articles	264/509	264/538; 264/543; 425/503; 425/504; 425/522; 425/538; 425/540	Weber; Lawrence H. et al.
US 6190923 B1	20010220	Diethylenetriamine-N,N',N"-triacetic acid derivatives	436/546	435/188; 436/524; 436/529; 436/530; 436/531; 530/391.1; 530/402; 530/409; 544/113; 544/131; 544/133; 546/257; 548/192; 548/265.4	Johnson; David K.
US 6182829 B1	20010206	I.C. carrier insert	206/719	206/724; 439/330	Clark; William S. et al.
US 6179448 B1	20010130	Automated light tuner	362/285	362/276	Johnson; David R. et al.
US 6176575 B1	20010123	Drum maintenance unit life extension	347/103	347/5; 347/84; 347/88	Crawford; Timothy L. et al.
US 6169609 B1	20010102	Imaging device and method for implementing a color map with K-only black point while reducing interpolator artifacts	358/1.9	358/518; 358/523; 358/529; 358/534	Jacob; Steve A. et al.
US 6154673 A	20001128	Multilingual defibrillator	607/5		Morgan; Carlton B et al.
US 6152906 A	20001128	Absorbent article having improved breathability	604/385.01	604/367; 604/385.23	Faulks; Michael John et al.
US 6152538 _A	20001128	Mechanical locks for wheel covers	301/37.33	301/37.34; 301/37.35	Ferriss; David B. et al.

US 6147966 A	20001114	Route finding in communications networks	370/221	370/225; 370/228; 370/249; 709/239	Johnson; David et al.
US D432961 S	20001031	Tire tread	D12/519		Guspodin; James G. et al.
US 6141074 A	20001031	Four domain pixel for liquid crystalline light modulating device	349/129	349/179	Bos; Philip J. et al.
US 6137501 A	20001024	Addressing circuitry for microfluidic printing apparatus	346/140.1		Wen; Xin et al.
US 6136775 A	20001024	Wet wipe with non-aqueous, oil-based solvent for industrial cleaning	510/439	510/138; 510/174; 510/201; 510/213; 510/365; 510/406; 510/407; 510/413; 510/421; 510/437	Strout; Kelly Michael et al.
US 6131532 A	20001017	Inflatable sailboat	114/345	114/39.14; 441/74; 441/79	Winner; William K. et al.
US D431616 S	20001003	Exercise device	D21/689	D21/688	Broudy; Jack W. et al.
US 6126533 A	20001003	Molded abrasive brush	451/527	451/359; 451/533; 451/550; 51/298	Johnson; David E. et al.
US 6119418 A	20000919	Pre-stressed built-up insulated construction panel	52/223.7	52/309.4; 52/309.7; 52/609; 52/89; 52/91.1; 52/91.3	Johnson; David
US 6118018 A	20000912	Chlorination and bromination of aromatic compounds at atmospheric pressure	560/103	558/425; 568/323; 568/656; 570/206; 570/207; 570/210	Savidakis; Michael C. et al.
US 6113918 A	20000905	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and immunoeffectors	424/278.1	536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US 6111159	20000829	Hydrocarbon conversion process	585/529	585/466;	Huff; George A.

A				585/514	et al.
US 6108761 A	20000822	Method of and apparatus for saving time performing certain transfer instructions	711/214	711/220; 711/5; 712/211; 712/218	Johnson; David C. et al.
US 6100046 A	20000808	Methods of identifying modulators of alpha9, a novel acetylcholine-gated ion channel receptor subunit	435/7.2	435/6; 435/7.1; 436/501	Elgoyhen; Ana Belen et al.
US 6096899 A	20000801	Cylic imidazole compounds having relatively low hydrogen content and relatively high nitrogen content and polymers formed therefrom	548/312.7	526/258; 526/262; 526/263; 548/313.7	Rasmussen; Paul G. et al.
US D428561 S	20000725	Cooking grill	D7/335		Johnson; David A.
US 6082963 A	20000704	Removable inner turbine shell with bucket tip clearance control	415/115	415/116	Sexton; Brendan F. et al.
US 6082724 A	20000704	Variable speed signature collating apparatus	270/52.14	270/52.19; 270/52.26	Kahlig; Daniel 2 Lee et al.
US D427395 S	20000627	Bristles of a brush	D32/25		Pihl; Richard M. et al.
US 6081881 A	20000627	Method of and apparatus for speeding up the execution of normal extended mode transfer instructions	711/220	711/2	Johnson; David C. et al.
US 6080272 A	20000627	Method and apparatus for plasma etching a wafer	156/345.53	156/345.54; 279/128	Langley; Rodney C. et al.
US 6079943 A	20000627	Removable inner turbine shell and bucket tip clearance control	415/115	415/116	Sexton; Brendan F. et al.
US 6078344 A	20000620	Resistive thermal printing apparatus and method having a non-contact heater	347/212		Wen; Xin et al.
US 6071822 A	20000606		438/712	257/E21.218; 438/714; 438/719; 438/737	Donohue; John F. et al.
US 6068372 A	20000530	Replaceable intermediate transfer surface application assembly	347/103		Rousseau; Gerard H. et al.
US D425269 S	20000516	Bristles of a brush	D32/25		Pihl; Richard M. et al.
US 6062807 A	20000516	Battery plate feeder having oscillating pick-up head	414/795.8	271/118; 271/95; 414/796.7; 414/797; 414/797.3	Johnson; Peter E. et al.
US 6060012 A	20000509	Method for blow-molding and releasing hollow articles	264/334	264/543; 425/537	Weber; Lawrence H. et

					al.
US D424258 S	20000502	Bristles of a brush	D32/25		Pihl; Richard M. et al.
US 6056394 A	20000502	Solid ink stick feed system	347/88		Rousseau; Gerard H. et al.
US D422325 S	20000404	Exercise device	D21/689		Broudy; Jack W. et al.
US 6045440 A	20000404	Polycrystalline diamond compact PDC cutter with improved cutting capability	451/540	175/432; 407/118; 408/145	Johnson; David Mark et al.
US 6042463 A	20000328	Polycrystalline diamond compact cutter with reduced failure during brazing	451/540	451/548; 51/309	Johnson; David M. et al.
US 6039443 A	20000321	Apparatus and method of priming ink supply tubes in an ink jet printer	347/92		Dunphy; Katherine Ann et al.
US 6038374 A	20000314	System and method for constructing calibrated color tables in color image reproduction systems using stochastic supersampling	358/1.9	358/518; 382/167	Jacob; Steve A. et al.
US 6030927 A	20000229	Post-harvest treatment of crops	504/357	426/302	Hodgkinson; Mark Cameron et al.
US 6030171 A	20000229	Battery plate feeder having oscillating pick-up head	414/797	414/801	Johnson; Peter E. et al.
US 6029205 A	20000222	System architecture for improved message passing and process synchronization between concurrently executing processes	719/310	718/103	Alferness; Merwin H. et a
US 6027704 A	20000222	Process for the reduction of SO.sub.2 from wet lime/limestone tailgas in power plant desulfurization processes	423/242.1	423/239.1; 423/243.08; 423/244.01; 423/244.1; 423/555	Johnson; David L. et al.
US 6025534 A	20000215	Olefin polymerization process	585/529	585/502; 585/520; 585/527	Valente; Anthony M. et al.
US 6019459 A	20000201	Dual capillarity ink accumulator for ink- jet	347/85		Pew; Jeffrey K et al.
US 6013766 A	20000111	Cloning and expression of a novel acetylcholine-gated ion channel receptor subunit	530/350		Elgoyhen; Ana Belen et al.
US 6009963 A	20000104	Superabrasive cutting element with enhanced stiffness, thermal conductivity and cutting efficiency	175/432	175/434	Chaves; Arthu A. et al.
US 5996091 A	19991130	CPLD serial programming with extra read register	714/37	714/30; 714/725;	Jones; Christopher W

				714/733; 714/734	et al.
US 5994639 A	19991130	Thermodynamically metastable skutterudite crystalline-structured compounds	136/236.1	136/238; 136/240; 252/62.3T; 257/15; 257/22; 257/930	Johnson; David C. et al.
US 5991025 A	19991123	Near infrared spectrometer used in combination with an agricultural implement for real time grain and forage analysis	356/328	460/7	Wright; Steven L. et al.
US 5989336 A	19991123	Cement composition	106/811	106/718; 106/719; 106/803; 106/819; 106/823	Carpenter; Robert B. et al.
US 5987470 A	19991116	Method of data mining including determining multidimensional coordinates of each item using a predetermined scalar similarity value for each item pair	707/102	707/2; 707/7	Meyers; Charles E. et al.
US 5985226 A	19991116		423/240S	423/472; 423/503; 95/106; 95/115; 95/132	Zeller; Robert L. et al.
US 5983434 A	19991116	Rotary bristle tool with preferentially oriented bristles	15/180	15/179; 15/188; 15/207.2; 15/230.16; 451/465; 451/466; 451/532	Eichinger; Marcus L. et al.
US RE36365 E	19991102	currency	235/380	235/375; 235/379; 902/4; 902/5	Levine; Jack et al.
US 5978011 A	19991102		347/251	347/240; 358/520; 358/523; 358/525	Jacob; Steve A. et al.
US 5974959 A	19991102	Process of extracting oil from a seed sample	100/37	100/125	Johnson; David L. et al.
US 5974709 A	19991102		40/490	40/488	Johnson; David Brian
US 5970050 A	19991019	Allocating communication traffic	370/238	370/351; 370/400	Johnson; David

US 5969805 A	19991019	Method and apparatus employing external light source for endpoint detection	356/72	216/60; 250/559.27; 356/632	Johnson; David R. et al.
US 5967848 A	19991019	Apparatus for providing controlled impedance in an electrical contact	439/620	439/66	Johnson; David A. et al.
US D415224 S	19991012	Exercise device	D21/688		Broudy; Jack W. et al.
US 5965603 A	19991012	administration	514/450	514/778; 514/975	Johnson; David Farley et al.
US 5957005 A	19990928	Wire drawing die with non-cylindrical interface configuration for reducing stresses	76/107.4	72/467	Einset; Erik O. et al.
US 5954942 A	19990921	Catalytic cracking with delayed quench	208/48Q	208/100; 208/103; 208/113; 208/127; 208/153; 208/48R	Adornato; Peter M. et al.
US 5945183 A	19990831	Sleeve label with UV curable coating and process for making the same	428/34.9	40/310; 428/192; 428/195.1; 428/200; 428/35.2; 428/36.9; 428/36.91; 428/913	Johnson; David E.
US 5934751 A	19990810	Chair attachment	297/252	297/184.1; 297/378.1; 297/411.29	Johnson; David H. et al.
US 5934188 A	19990810	Oilseed press	100/345	100/125; 100/131; 100/245; 100/247; 100/269.15; 100/915	Johnson; David L. et al.
US 5932778 A	19990803	Shutdown process for olefin polymerization reactor	585/529	585/502; 585/520; 585/527; 585/950	Valente; Anthony M. et al.
US 5932517 A	19990803	Thermal dye transfer process	503/227	428/913; 428/914	Wen; Xin et al.
US 5919498 A	19990706	Apparatus for applying labels to blow-molded articles	425/503	264/509; 264/538; 264/543; 425/504; 425/522;	Weber; Lawrence H. et al.

,				425/538; 425/540	
US 5915436 A	19990629	Molded brush	15/187	15/188	Johnson; David E. et al.
US 5913658 A	19990622	Removable inner turbine shell with bucket tip clearance control	415/201		Sexton; Brendan F. et al.
US 5908680 A	19990601	Replaceable roll covers with repositionable pressure sensitive adhesive	428/40.1	19/112; 19/128; 428/119; 428/120; 428/354; 428/355R; 428/42.1; 428/42.2; 428/42.3; 428/906; 492/52; 492/56	Moren; Louis S. et al.
US 5906879 A	19990525	Ultra resilient three-dimensional nonwoven fiber material and process for producing the same	428/136	264/103; 264/172.15; 264/210.2; 264/286; 428/152; 428/168; 428/171; 428/182; 442/361; 442/364	Huntoon; Andrew Edsel et al.
US 5906473 A	19990525	Removable inner turbine shell with bucket tip clearance control	415/173.2		Sexton; Brendan F. et al.
US 5903951 A	19990518	Molded brush segment	15/180	15/198; 451/466	Ionta; Richard et al.
US 5902831 A	19990511	Prevention of atherosclerosis using NADPH oxidase inhibitors	514/685	514/689; 514/699; 514/824	Holland; James Arthur et al.
US 5898701 A	19990427	Method and apparatus for testing a device	714/726	714/729	Johnson; David L.
US 5874387 A	19990223	Method and cement-drilling fluid cement composition for cementing a wellbore	507/228	507/219; 507/224; 507/226; 507/230; 507/231	Carpenter; Robert B. et al.
US 5869755 A	19990209	Porosity estimation method in carbonate rock	73/152.05	166/252.5; 73/38	Ramamoorthy; Raghu et al.

US 5868515	19990209	Yoke for applicator handle	403/97	16/225;	Janssen; Robert
A	1	- !	1	16/249;	Ives
ļ	1	'	1	403/119;	1
J	(l	1	403/4	
US 5867699	19990202	Instruction flow control for an instruction	712/240	712/234;	Kuslak; John S.
A	1	processor	1	712/236;	et al.
, ,	1	1	1	712/237;	í
,	1	1	1	712/239;	1
,		1	1	712/245;	1
!	1			712/300	
US 5866517	19990202	Method and spacer fluid composition for	507/226	166/291;	Carpenter;
A		displacing drilling fluid from a wellbore		166/293;	Robert B. et al.
Δ ,		displanting	1	507/227;	1
,	1	ĺ		507/228;	1
,	1	1		507/237;	1
,	1	1		507/928	
US 5860237	19990119	Sleeve sign and stand	40/603	40/607.03;	Johnson; David
A	177701	biceve sign and sinne		40/607.1;	E.
Α ,				40/611.06	
US 5860097	19990112	Associative cache memory with improved	711/128	365/49;	Johnson; David
A	17770112	hit time	,	711/168	J. et al.
US 5858376	19990112	HSV proteins for inhibiting recognition	424/229.1	435/320.1;	Johnson; David
	17770112	by cytotoxic T lymphocytes	120,	435/456;	C. et al.
A	'	by cytotoxic 1 lymphocytos		514/44;	0.00
	!			530/350;	
	'			536/23.5;	
	,			536/23.72	
US D403632	19990105	Tire tread	D12/603	330,22	Guspodin;
	רחומבבבן	The treat	D12/000		James G. et al.
S D403620	19990105	Tire tread	D12/603		Guspodin;
US D403629	רחומקקקן	Tire tread	D12/003		James G. et al.
S	10000105	Mathad and apparetus for blow-molding	264/509	264/543;	Weber;
US 5855838	19990100	Method and apparatus for blow-molding hollow articles	204/307	425/503;	Lawrence H. et
Α		hollow articles		425/540	al.
770 5040620	19981215	Process for forming ohmic contact for III-	438/606	257/E21.172;	Johnson; David
US 5849630	19981413	V semiconductor devices	430/000	257/E21.172, 257/E29.144;	A.
A		V semiconductor devices		438/660;	11.
				438/798;	
				438/902	
F040/57	10001015	5 1 diamond outling element	175/426	175/434	Flood; Gary
US 5848657	19981215	Polycrystalline diamond cutting element	1/3/420	1131757	Martin et al.
A	12201200	The state of the s	708/603	708/523;	Kelley; Brian
US 5847981	19981208	Multiply and accumulate circuit	/08/003	708/632	Todd et al.
A	12201201	1-1- sign gygtom	404/25	404/2;	Johnson; David
US 5842811	19981201	Confined space manhole sign system	404/23	404/2;	B.
A	121102	" " 1 4ing cloment	175/426		Flood; Gary
US 5829541	19981103	Polycrystalline diamond cutting element	175/426	175/432	rioud, Cary

A		with diamond ridge pattern			Martin et al.
US 5824276 A	19981020	Method and apparatus for uniformly dispersing articles in a treatment solution	422/292	134/42; 422/293; 422/297; 422/300	Janssen; Robert A. et al.
US 5821796 A	19981013	Circuitry for providing a high impedance state when powering down a single port node	327/313	326/57; 327/534	Yaklin; Dan et al.
US 5817052 A	19981006	Apparatus for intraosseous infusion or aspiration	604/506	600/564; 604/264	Johnson; David L. et al.
US 5816789 A	19981006	Rotary pump/engine	418/227		Johnson; David W.
US 5805859 A	19980908	Digital simulator circuit modifier, network, and method	703/16		Giramma; David J. et al.
US 5805794 A	19980908	CPLD serial programming with extra read register	714/37	714/718	Jones; Christopher W. et al.
US 5805264 A	19980908	Process for graft polymerization on surfaces of preformed substates to modify surface properties	351/160R	351/166; 523/106; 523/108; 525/479; 525/937	Janssen; Robert A. et al.
US 5801141 A	19980901	Implant compositions containing a biologically active protein, peptide or polypeptide	514/2	424/424; 514/12; 514/21	Steber; William David et al.
US 5796972 A	19980818	Method and apparatus for performing microcode paging during instruction execution in an instruction processor	712/208	714/8	Johnson; David C. et al.
US 5795424 A	19980818	High shear strength pultrusion	156/166	156/200; 156/201; 156/227; 156/242; 156/245; 264/137	Johnson; David W. et al.
US 5795043 A	19980818	Corrosion-resistant storage cabinet	312/229	312/257.1; 312/324	Johnson; Daryl et al.
US 5790626 A	19980804	Bi-directional linear feedback shift register	377/69	377/81	Johnson; David J. et al.
US 5789352 A	19980804	Well completion spacer fluids and methods	507/209	166/291; 507/211; 507/213; 507/216; 507/225; 507/226; 507/228; 507/229;	Carpenter; Robert B. et al.

				507/262; 507/928	
US 5779442 A	19980714	Removable inner turbine shell with bucket tip clearance control	415/173.2	3011720	Sexton; Brendan F. et al.
US 5777182 A	19980707	Cobalt-catalyzed process for preparing 1,3-propanidiol	568/862	568/454; 568/483	Powell; Joseph Broun et al.
US 5775019 A	19980707	Sleeve label with tab	40/665	40/306	Johnson; David E.
US 5763492 A	19980609	Methods for effecting memory enhancement mediated by non-steroidal sulfatase inhibitors	514/603	514/171; 514/179; 514/182	Johnson; David A. et al.
US 5761740 A	19980602	Method of and apparatus for rapidly loading addressing registers	711/202	711/113; 711/203; 711/220; 711/3	Johnson; David C. et al.
US 5759593 A	19980602	Apparatus for blow-molding and releasing hollow articles	425/503	264/509; 425/504; 425/539; 425/540	Weber; Lawrence H. et al.
US 5750811 A	19980512	Method of making m- chlorobenzotrifluoride	570/208		Buchanan; Robert A. et al.
US 5750398 A	19980512	Vector, element and method for inhibiting immune recognition	435/375	424/199.1; 435/320.1; 435/325; 435/377; 435/465; 435/69.1; 435/91.1; 514/44	Johnson; David C. et al.
US 5749738 A	19980512	Electrical interconnect contact system	439/66	439/71	Johnson; David A. et al.
US 5749198 A	19980512	Tapered composite elevated support structure	52/651.04	174/45R; 403/171; 52/309.14; 52/651.02; 52/697	Johnson; David W.
US 5748974 A	19980505	Multimodal natural language interface for cross-application tasks	704/9		Johnson; David Edward
US 5746284 A	19980505	Vehicle back-up safety device	180/167	180/275; 303/191; 60/545	Johnson; David
US 5745147 A	19980428	Resistance-stable thermal print heads	347/200	347/202; 347/203	Johnson; David Andrew et al.
US 5743346 A	19980428	Abrasive cutting element and drill bit	175/420.2	175/432; 407/118	Flood; Gary Martin et al.

US 5741469 A	19980421	Process scheme for SO.sub.x removal from flue gases	423/244.01	423/244.02; 423/244.07; 423/541.1; 423/569	Bhore; Nazeer A. et al.
US 5739838 A	19980414	Pulse width modulation method for a parallel input print head	347/211	347/183	Stoops; James T. et al.
US 5734640 A	19980331	Protection network design	370/228	370/256	Johnson; David
US 5734402 A	19980331	Solid ink stick feed system	347/88		Rousseau; Gerard H. et al.
US 5733440 A	19980331	Catalyst, method and apparatus for an on- stream particle replacement system for countercurrent contact of a gas and liquid feed stream with a packed bed	208/148	208/108; 208/157; 208/158; 208/163; 208/165; 208/166; 208/209; 208/254H	Stangeland; Bruce E. et al.
US 5732404 A	19980324	Flexible expansion of virtual memory addressing	711/2	711/200; 711/202; 711/203; 711/3; 711/5; 711/6	Johnson; David Randal et al.
US 5728358 A	19980317	Sox sorbent regeneration	423/244.01	423/244.02; 423/244.07; 423/541.1; 423/569	Avidan; Amos A. et al.
US 5727812 A	19980317	Airbag cushion assembly having a horn switch secured with a cushion strap	280/731	200/61.54; 280/743.2	Dykstra; John E. et al.
US 5727055 A	19980310	Information communication systems	379/156	379/165; 379/327; 379/413.02; 379/413.04	Ivie; Lovell Brent et al.
US D391208 S	19980224	Tire tread	D12/601		Guspodin; James G. et al.
US 5720138 A	19980224	Metallic wall framing, method and apparatus for producing same	52/220.7	52/241; 52/656.1	Johnson; David L.
US 5720051 A	19980224	Inflatable multiple cell helmet liner to enhance fit, security and comfort	2/413		Johnson; David C.
US 5718075 A	19980217	Retaining sling swivel	42/85	224/150; 24/2.5	Johnson; David A.
US 5708507 A	19980113	Temperature resolved molecular emission spectroscopy of materials	356/417	356/312; 356/315	Wright, Jr.; Robert L. et al.
US 5701316 A	19971223	Method for generating an internet protocol suite checksum in a single macro instruction	714/807	711/1; 712/227; 712/230;	Alferness; Merwin H. et al.

				712/245; 714/808	
US 5700462 A	19971223	Bacillus cereus strain MS1-9, ATCC 55812	424/93.46	435/252.5; 504/117	Handelsman; Jo et al.
US 5700340 A	19971223	Method of manufacturing a tape having a succession of surface-type fastener pieces	156/152	156/247; 156/261; 156/265; 156/267; 156/269; 156/289; 156/520	Johnson; David et al.
US 5685693 A	19971111	Removable inner turbine shell with bucket tip clearance control	415/173.1	415/173.2	Sexton; Brendan F. et al.
US 5683912 A	19971104	Cloning and expression of a novel acetylcholine-gated ion channel receptor subunit	435/252.3	435/320.1; 435/69.1; 536/23.5	Elgoyhen; Ana Belen et al.
US 5683907 A	19971104	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies	436/518	435/7.9; 435/7.93; 435/968; 436/172; 436/74; 436/800; 436/804; 436/84; 530/413	Johnson; David K.
US 5681960 A	19971028	antibodies directed thereto, and assays using such antibodies	546/141	546/147; 546/156; 546/172; 546/174; 546/278.7; 546/298; 546/300	Johnson; David
US 5679067 A	19971021	Molded abrasive brush	451/527	451/530; 451/533; 51/298	Johnson; David E. et al.
US 5678558 A	19971021	Disposable blood pressure cuff	600/479	606/202	Johnson; David E.
US 5673393 A	19970930	network having a management computer that allocates bandwidth to client computers upon request	709/226	370/260; 370/431; 370/468	Marshall; Robert Alexander et al.
US 5670645 A	19970923		546/141	435/7.93; 435/7.94; 436/74;	Johnson; David K.

				530/388.9;	
				530/404;	
				530/405;	
				546/147;	
				546/261;	
				546/263;	
				546/278.7;	
				546/294;	
				546/298;	
				546/300	
JS 5670627	19970923	Metal ion-ligand coordination complexes,	530/388.9	435/7.1;	Johnson; David
4		antibodies directed thereto, and assays		435/810;	K.
_		using such antibodies		530/389.8;	
				546/141;	
				546/149;	
				546/2;	
				546/282.7;	
				546/294;	
				546/298;	
				1	
			200/742 2	546/300	Johnson: David
US 5669632 A	19970923	Airbag tether and attachment seam	280/743.2	280/743.1	Johnson; David B. et al.
US 5665420	19970909	Impulse-jet method and apparatus for	427/2.12	427/162;	Janssen; Robert
A	13370303	uniformly dispersing articles in a		427/164;	A. et al.
А		treatment solution		427/430.1	
US 5665404	19970909	Apparatus for blow-molding hollow	425/503	264/509;	Weber;
	19970909	articles	120,000	425/504;	Lawrence H. et
A		articles		425/539;	al.
				425/540	ui.
·			520/262		Johnson; David
US 5663301	19970902	Metal ion-ligand coordination complexes,	530/363	530/380;	·
A		antibodies directed thereto, and assays		530/387.1;	K.
		using such antibodies	ľ	530/403;	
				546/10	
US 5662693	19970902	Mobility assist for the paralyzed,	607/49	607/48	Johnson; David
A		amputeed and spastic person			C. et al.
US 5661395	19970826	Active, low Vsd, field effect transistor	323/273	323/312;	Johnson; David
A		current source		323/316	K. et al.
US 5660075	19970826	Wire drawing die having improved	72/467		Johnson; David
A	13370020	physical properties			M. et al.
US 5659794	19970819	System architecture for improved network	710/1	709/234;	Caldarale;
	19970019	input/output processing	, , , , ,	710/260;	Charles R. et al.
A		inputoutput processing		710/5; 710/6	
TIO 5 (57122	10070012	Tachnique for achieving preferred entirel	356/452	356/498	Curbelo; Raul e
US 5657122	19970812	Technique for achieving preferred optical	3301732	330/470	al.
<u>A</u>	<u> </u>	alignment in a scanning interferometer	125/7.0	125/7 02:	Johnson; David
	19970805	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays	435/7.9	435/7.93; 435/968;	K.
US 5654160					

		using such antibodies		436/74;	
		using such unifocutes		436/77;	İ
	1			436/800;	
				436/84	
US D381139	19970715	Molded abrasive brush	D32/25	D32/19;	Johnson; David
S				D4/127;	E. et al.
~				D4/136	
US 5646379	19970708	Attentuator for borehole acoustic waves	181/101	166/250.01;	Hsu; Chuar-Jian
A				175/50;	et al.
		!		181/106;	
				367/25;	
			·	367/37	
US 5645433	19970708	Contacting system for electrical devices	439/66	439/74	Johnson; David
A					A
US 5644888	19970708	Heavy construction system using	52/651.01	403/169;	Johnson; David
A		composite members		403/171;	W.
				403/176;	
				403/217;	
				403/230;	
				403/263;	
				52/651.02;	
				52/651.09	
US 5642537	19970701	Portable patient transfer board	5/81.1HS	5/507.1;	Johnson; David
Α				5/658	I.
US 5639247	19970617	Contacting system for electrical devices	439/74		Johnson; David
Α				0.61/00	A. et al.
US 5638296	19970610	Intelligent circuit breaker providing	700/286	361/88;	Johnson; David
A	Ì	synchronous switching and condition		377/16;	S. et al.
		monitoring		702/107; 702/179	
	1.0000	1:00	240/120		Bos; Philip J. et
US 5638201	19970610	Optically active diffractive device	349/129	349/128;	al.
A	10050510		120/66	349/130 439/91	Johnson; David
US 5636996	19970610	Anisotropic interposer pad	439/66	439/91	C. et al.
A	10050610		42/90	42/50	Johnson; David
US 5636465	19970610	Spare magazine carrier	42/90	42/30	A.
A	10070602	Tracilia and simulate broadean providing	702/34	200/281;	Johnson; David
US 5636134	19970603		702/34	361/96	S. et al.
Α		synchronous switching and condition		301/90	b. et al.
110 5624901	10070602	monitoring Electrical interconnect contact system	439/71		Johnson; David
US 5634801	19970603	Electrical interconnect contact system	757/11		A.
A US 5634535	19970603	Composite brake disc	188/73.2	188/218XL;	Fennell;
	19970003	Composite orake disc	100/75.2	188/251A	Thomas G. et
A				100,23111	al.
US 5631172	19970520	Metal ion-ligand coordination complexes,	436/543	424/184.1;	Johnson; David
	199/0320	antibodies directed thereto, and assays	130/3/13	436/501;	K.
Α		microtales affected filereto, and assays		1,	

OS 3629869	177/0313	synchronous switching and condition	102137	377/16;	S. et al.
US 5629869	19970513	Intelligent circuit breaker providing	702/34	361/88; 377/16·	Johnson; David S. et al.
A		monitoring		702/107;	
				702/179;	
				702/182	
US 5626382	19970506	Molded plastic panel having integrated,	296/146.7	296/153	Johnson; David
Α		localized soft-touch aesthetic feature			H. et al.
US 5626150	19970506	Extrication vacboard	5/628	128/870;	Johnson; David
Α				5/913	R. et al.
US 5623722	19970422	Document set compiler and eject system	399/397	270/58.01	Hawley;
Α			200/602	100/00	Rodney L. et al.
US 5622268	19970422	Apparatus for calipering a collated	209/603	100/99;	Conner; Charles J. et al.
A		assemblage		209/587; 209/900;	J. et al.
				270/52.26;	
				271/265.04;	
				356/630	
US 5621163	19970415	Apparatus for testing resin flow	73/38	73/53.01	Johnson; David
A	17770413	/ rpparatus for testing resin new	1070		Н.
US 5617692	19970408	Composite structure	52/651.02	256/22;	Johnson; David
A	1222.0.00			403/171;	W. et al.
1 / 1				403/255;	
			1	,	
				52/648.1;	
				52/651.09;	
				52/651.09; 52/655.1	
US 5613697	19970325	Elevatable wheelchair	280/250.1	52/651.09; 52/655.1 280/304.1;	Johnson; David
	19970325	Elevatable wheelchair	280/250.1	52/651.09; 52/655.1 280/304.1; 280/43.23;	Johnson; David D.
US 5613697 A				52/651.09; 52/655.1 280/304.1;	D
US 5613697	19970325 19970311	Elevatable wheelchair Patella prostheses	280/250.1	52/651.09; 52/655.1 280/304.1; 280/43.23;	D. Johnson; David
US 5613697 A US 5609640 A	19970311	Patella prostheses	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131	D. Johnson; David P.
US 5613697 A US 5609640 A US 5605252				52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131	D. Johnson; David P. Owen; David P.
US 5613697 A US 5609640 A	19970311	Patella prostheses	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1;	D. Johnson; David P.
US 5613697 A US 5609640 A US 5605252	19970311	Patella prostheses	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1; 222/21;	D. Johnson; David P. Owen; David P.
US 5613697 A US 5609640 A US 5605252 A	19970311 19970225	Patella prostheses Metering system for compressible fluids	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1; 222/21; 222/57	D. Johnson; David P. Owen; David P. et al.
US 5613697 A US 5609640 A US 5605252 A	19970311	Patella prostheses Metering system for compressible fluids Maintenance vehicle and method for	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1; 222/21; 222/57 104/7.2;	D. Johnson; David P. Owen; David P. et al. Sroka; Dennis
US 5613697 A US 5609640 A US 5605252 A	19970311 19970225	Patella prostheses Metering system for compressible fluids Maintenance vehicle and method for measuring and maintaining the level of a	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1; 222/21; 222/57	D. Johnson; David P. Owen; David P. et al.
US 5613697 A US 5609640 A US 5605252 A US 5605099	19970311 19970225 19970225	Patella prostheses Metering system for compressible fluids Maintenance vehicle and method for measuring and maintaining the level of a railroad track	623/20.2 222/1 104/2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1; 222/21; 222/57 104/7.2;	D. Johnson; David P. Owen; David P. et al. Sroka; Dennis
US 5613697 A US 5609640 A US 5605252 A	19970311 19970225	Patella prostheses Metering system for compressible fluids Maintenance vehicle and method for measuring and maintaining the level of a	623/20.2	52/651.09; 52/655.1 280/304.1; 280/43.23; D12/131 222/135; 222/145.1; 222/21; 222/57 104/7.2;	D. Johnson; David P. Owen; David P. et al. Sroka; Dennis A. et al.

S	T				Marcus L. et al.
US 5602998 A	19970211	Dequeue instruction in a system architecture for improved message passing and process synchronization	712/225	710/56	Alferness; Merwin H. et al.
US 5599440 A	19970204	Catalyst method and apparatus for an on- stream particle replacement system for countercurrent contact of a gas and liquid feed stream with a packed bed	208/148	208/113; 208/157; 208/158; 208/163; 208/165; 208/166	Stangeland; Bruce E. et al.
US 5597629 A	19970128	High shear strength pultrusion	428/36.1	428/102; 428/152; 428/176; 428/181; 428/193	Johnson; David W.
US 5583561 A	19961210	Multi-cast digital video data server using synchronization groups	725/93	370/390; 707/1; 709/219; 725/88; 725/92	Baker; Donn B. et al.
US 5580128 A	19961203	Therapeutic seat	297/314	297/312; 297/338; 297/452.23; 297/452.4	Johnson; Robert E. et al.
US 5578060 A	19961126	Physical therapy apparatus having an interactive interface, and method of configuring same	607/3	601/15; 601/2; 607/46	Pohl; Jeff K. et al.
US 5569891 A	19961029	High performance circuit breaker with independent pole operation linkage and conical composite bushings	200/17R	200/50.32; 218/154; 218/155	Freeman; Willie B. et al.
US 5568280 A	19961022	Facsimile access controller for calculating a communication charge	358/468	358/400; 379/100.04	Wells; James et al.
US 5567406 A	19961022		423/519.2	423/264; 423/265; 423/519	Zeller, III; Robert L. et al.
US 5566951 A	19961022	Method and apparatus enabling archery practice	273/358	273/371; 273/454; 473/578; 473/582	Dart; Peter J. et al.
US 5562668 A	19961008	Tension device for anchoring ligament grafts	606/72	606/86	Johnson; David P.
US 5561190 A	19961001	Two-phase acidic aqueous compositions for diffusion transfer products	524/522	523/201; 524/460	Avison; David W. et al.
US 5560754 A	19961001	Reduction of stresses in the polycrystalline abrasive layer of a composite compact with in situ bonded	51/297	51/293; 51/309	Johnson; David M. et al.

		carbide/carbide support			
US 5556847 A		Methods of effecting memory enhancement mediated by steroid sulfatase inhibitors	514/178	514/182	Johnson; David A. et al.
US 5555396 A	19960910	Hierarchical queuing in a system architecture for improved message passing and process synchronization	711/147	710/54; 710/56; 711/153; 711/165	Alferness; Merwin H. et al.
US 5552138 A	19960903	Bacillus cereus strain AS4-12	424/93.46	424/115; 435/252.31; 435/252.5; 435/834; 504/100	Handelsman; Jo et al.
US 5547133 A	19960820	Manufacture process for ground oat cereal	241/9	241/13; 241/159; 241/76	Rogers; Lynn et al.
US 5538623 A	19960723	FCC catalyst stripping with vapor recycle	208/120.01	208/113; 208/120.35; 208/153; 208/161; 502/20	Johnson; David L. et al.
US 5535303 A	19960709	"Barometer" neuron for a neural network	706/26	706/15; 706/24; 706/25	Ekchian; Leon K. et al.
US 5531884 A	19960702	FCC catalyst stripper	208/150	208/151; 208/153; 422/189; 422/191; 422/196	Johnson; David L. et al.
US 5531615 A	19960702	Coplanar computer docking apparatus	439/631	439/377; 439/633	Irlbeck; Robert D. et al.
US 5523352 A	19960604	Polyacetal compositions and method of improving wear resistance and reducing friction thereof	525/154	524/538	Janssen; Robertus F. A. M.
US 5521622 A	19960528	Print quality optimization for a color ink- jet printer by using a larger nozzle for the black ink only	347/43	347/102; 347/95	Hock; Scott W. et al.
US 5511552 A	19960430		600/499	606/202	Johnson; David E.
US 5506677 A	19960409	Analysis of wear metals in perfluorinated fluids	356/316	356/243.2	Eisentraut; Kent J. et al.
US 5501025 A	19960326		42/85	224/150	Johnson; David A.
US 5499752 A	19960319	Shoulder bow carrier	224/258	124/88; 224/602; 224/609;	Johnson; David A.

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US 5498327 A	19960312	Catalyst, method and apparatus for an on- stream particle replacement system for countercurrent contact of a gas and liquid feed stream with a packed bed	208/148	224/917 208/111.3; 208/111.35; 208/113; 208/163; 208/166; 208/170	Stangeland; Bruce E. et al.
US D367607 S	19960305	Cassette tray	D9/737		Johnson; David W. et al.
US 5494477 A	19960227	Abrasive tool insert	451/540	175/428; 175/432; 175/434; 407/110	Flood; Gary M. et al.
US 5486771 A	19960123	Burn-in socket testing apparatus	324/755	439/70	Volz; Keith L. et al.
US 5486137 A	19960123	Abrasive tool insert	451/540	175/428; 175/432; 175/434; 407/119	Flood; Gary M. et al.
US 5485431 A	19960116	Measurement of nonlinear formation parameters using sonic borehole tool	367/30	367/31; 367/32; 702/11	Johnson; David L. et al.
US 5484330 A	19960116	Abrasive tool insert	451/540	175/428; 175/432; 175/434; 407/118	Flood; Gary M. et al.
US 5480927 A	19960102	Method of increasing the concentration of radiation-absorbing agents in optical and ophthalmic lenses	524/100	523/106; 524/417; 8/507; 8/549	Janssen; Robert A. et al.
US 5477038 A	19951219	Method and apparatus for distributing currency	235/380	235/375; 235/379; 902/4; 902/5	Levine; Jack et al.
US 5476939 A	19951219	Certain pyridyl and isoquinolyl carbinolamine derivatives	546/141	435/7.92; 530/388.9; 530/404; 530/405; 546/149; 546/256; 546/265; 546/265; 546/278.7; 546/294; 546/298; 546/300; 546/6	Johnson; David K.

US 5472928	19951205	Catalyst, method and apparatus for an on-	502/305	502/337;	Scheuerman;
A		stream particle replacement system for		502/354;	Georgieanna L.
		countercurrent contact of a gas and liquid feed stream with a packed bed		502/439	et al.
US 5468151 A	19951121	Dummy for practicing cardiopulmonary resuscitation (CPR) of a human being	434/265		Egelandsdal; Einar et al.
US 5466891 A	19951114	Conical composite SF.sub.6 high voltage bushing with floating shield	174/142	174/11BH; 174/12BH; 174/14BH; 174/140R; 174/143; 174/15.3; 174/19	Freeman; Willie B. et al.
US 5458861 A	19951017	Desulfurizing a gas stream	423/244.1	423/244.01; 423/539; 423/541.1; 423/564	Buchanan; John S. et al.
US 5455613 A	19951003	Thin film resistor printhead architecture for thermal ink jet pens	347/65		Canfield; Brian P. et al.
US 5455148 A	19951003	Two-phase acidic aqueous compositions for diffusion transfer products	430/454	428/522; 430/216; 430/449	Avison; David W. et al.
US 5454687 A	19951003	High speed sorter/stacker	414/790.7	198/370.1; 198/817; 414/790.4; 414/791.1; 414/794.4	Johnson; Peter E. et al.
US 5450426 A	19950912	Continuous error detection using duplicate core memory cells	714/820	365/201; 714/719; 714/819	Purdham; David M. et al.
US 5448910 A	19950912	Portable tire uniformity test machine	73/146	73/8	Yurjevich; Martin A. et al.
US 5446355 A	19950829	Media transport system with high precision position and speed control	318/661	318/605; 318/606; 318/608	Janosky; Mark S. et al.
US 5434871 A	19950718	Continuous embedded parity checking for error detection in memory structures	714/805	714/801	Purdham; David M. et al.
US 5432889 A	19950711	Vector neural networks	706/27	706/24; 706/32	Ekchian; Leon K. et al.
US 5427899 A	19950627	Two-phase acidic aqueous compositions	430/454	430/216; 430/449; 430/627; 523/205; 523/335; 524/560	Avison; David W. et al.
US 5418558	19950523	Determining the operating energy of a	347/14	347/19;	Hock; Scott W.

A		thermal ink jet printhead using an onboard thermal sense resistor		347/57	et al.
US 5410951 A	19950502	Apparatus and method for continuous high-volume steam cooking	99/443C	99/468; 99/477; 99/483; 99/516	Ledet; Brent A. et al.
US 5402316 A	19950328	Computer docking stations and devices slidably inserted therein	361/785	439/267; 439/59	Volz; Keith L. et al.
US 5394732 A	19950307	Method and apparatus for ultrasonic detection of air bubbles	73/19.1	73/19.03; 73/600	Johnson; David A. et al.
US 5389232 A	19950214	Riser cracking for maximum C3 and C4 olefin yields	208/120.01	208/113; 208/48Q	Adewuyi; Yusuf G. et al.
US 5388996 A	19950214	Electrical interconnect contact system	439/65		Johnson; David A.
US 5382352 A	19950117	Conversion of NO.sub.x in FCC bubbling bed regenerator	208/121	208/113; 208/118; 423/239.1; 423/239.2; 502/42	Hansen; Allen R. et al.
US 5380426 A	19950110	Active bed fluidized catalyst stripping	208/113	208/150; 208/151; 208/164; 422/144; 422/145; 502/41; 502/55	Johnson; David L. et al.
US 5378169 A	19950103	Pivotal connector for planar electronic devices	439/376	439/924.1	Volz; Keith L. et al.
US 5377492 A	19950103	Conveyor system for chilling food products	62/63	62/374; 62/375; 62/64; 62/65	Robertson; Thomas W. et al.
US D353578 S	19941220	Electrical plug and connection holder	D13/154		Johnson; David L. et al.
US 5373320 A	19941213	Surveillance system having a microchannel image intensifier tube	348/217.1	348/335; 348/361	Johnson; David B. et al.
US 5372706 A	19941213	FCC regeneration process with low NO.sub.x CO boiler	208/113	423/235; 423/236; 423/237; 502/38; 502/41	Buchanan; J. Scott et al.
US 5369267 A	19941129	Microchannel image intensifier tube with novel sealing feature	250/214VT	313/365	Johnson; David B. et al.
US 5368889 A	19941129	Method of making thin film composite membranes	427/244	427/245; 427/348; 427/353	Johnson; David R. et al.
US 5368077	19941129	Zero lead planer	144/117.1	144/114.1;	Croghan;

A				144/116; 144/130; 144/230; 144/246.1; 144/250.14; 144/375	Charles L. et al.
US 5367674 A	19941122	Data stream optimizer utilizing difference coding between a current state buffer and a next state buffer	708/203	341/87	Berk; Jody E. et al.
US 5363708 A	19941115	Self-clearing material sensing apparatus	73/865.8	73/73; 73/866	Johnson; David M. et al.
US 5361065 A	19941101	Windshear guidance system	340/968	244/181; 340/967; 340/969; 701/10; 701/7	Johnson; David A. et al.
US 5360348 A	19941101	Integrated circuit device test socket	439/72	439/330; 439/487	Johnson; David A.
US 5353191 A	19941004	Combination heat sink and housing for flexible electrical connector used in an electrical or electronic assembly	361/690	361/744; 361/789; 439/485; 439/487	Volz; Keith L. et al.
US 5350179 A	19940927	Drug awareness game and method for playing	273/249		Hill; Ronald D. et al.
US 5345389 A	19940906	Electronic controller for a glassware forming machine	700/158	65/DIG.13	Calvin; Rick et al.
US 5338553 A	19940816	Process of treating water containing effluent from cheese-making operations	426/36	426/34; 426/41; 426/582; 426/583	Johnson; David A. et al.
US 5336094 A	19940809	Apparatus for interconnecting electrical contacts	439/62	439/636; 439/66; 439/70; 439/73	Johnson; David A.
US 5333034 A	19940726	System for selectively controlling the spectral make-up of visible light from a source thereof	355/32	355/35; 355/71	Gu; Xue M. et al.
US 5330514 A	19940719	Dummy for practicing cardiopulmonary resuscitation (CPR) of a human being	434/265		Egelandsdal; Einar et al.
US 5326374 A	19940705	Body-implantable device for controlling the size of a fluid passageway	623/3.1	137/624.15	Ilbawi; Michel N. et al.
US 5319901 A	19940614	Bifurcated column joint system for electrical transmission tower	52/651.02	403/231; 403/263; 52/651.03; 52/651.09	Goldsworthy; W. Brandt et al.
US 5314235	19940524	Portable back support	297/284.5	297/284.6;	Johnson; David

A				297/284.7; 297/452.3; 297/452.34; 297/452.41; 297/DIG.3	G.
US 5313368 A	19940517	Electrical connections between printed circuit boards and integrated circuits surface mounted thereon	361/774	174/255; 257/690; 361/736; 361/760; 361/776; 361/813; 439/70; 439/74	Volz; Keith L. et al.
US 5310358 A	19940510	Computer docking system	439/358	361/686; 439/138; 439/342	Johnson; David C. et al.
US 5308249 A	19940503	Backplane connector utilizing flexible film circuitry	439/62	439/637	Renn; Robert M. et al.
US 5306161 A	19940426	Interface system for angularly-converging printed circuit boards	439/66	439/374	Volz; Keith L. et al.
US 5302853 A	19940412	Land grid array package	257/707	257/718; 257/727; 257/E23.086; 439/331; 439/487; 439/567; 439/71	Volz; Keith L. et al.
US 5301353 A	19940405	Communication system and apparatus	455/9	340/539.1; 340/539.23; 398/115; 455/507; 455/518	Borras; Jaime A. et al.
US 5300084 A	19940405	Pneumoperitoneum needle	606/185	604/126; 604/239; 604/264; 604/272; 604/506; 606/167	Johnson; David S.
US 5297968 A	19940329	Pluggable connector systems for flexible etched circuits	439/67	439/329; 439/91	Johnson; David C. et al.
US 5295852 A	19940322	Coplanar computer docking system	439/328	439/493; 439/631; 439/67	Renn; Robert M. et al.
US D344287 S	19940215	Combined pen, chain and wall-mountable bracket therefor	D19/36	401/131; 401/202; 401/243;	Johnson; David B.

				D19/44; D19/56	
US 5285613 A	19940215	Pultruded joint system and tower structure made therewith	52/648.1	256/65.04; 403/171; 403/255; 52/282.1; 52/646; 52/651.01	Goldsworthy; W. Brandt et al.
US 5285612 A	19940215	Interlocking joint with notch reinforcement	52/655.1	403/346; 403/382; 52/736.4	Johnson; David W.
US D343776 S	19940201	Sod plugger	D8/7		Johnson; David G.
US 5277593 A	19940111	Compressible electrical connectors for large board spacings	439/66	439/493; 439/591; 439/67; 439/77	Bates; Warren A. et al.
US 5274400 A	19931228	Ink path geometry for high temperature operation of ink-jet printheads	347/43	106/31.58; 347/100; 347/102; 347/65	Johnson; David A. et al.
US 5273450 A	19931228	Mechanical and electrical clamping mechanisms between a "mother" board and a "daughter" board in an electronic assembly	439/260	439/328; 439/62; 439/66	Renn; Robert M. et al.
US 5273441 A	19931228	SMA burn-in socket	439/72	439/161	Volz; Keith L. et al.
US 5270378 A	19931214	Acrylic surfactants and compositions containing those surfactants	524/520	428/421; 428/457; 428/483; 524/507; 524/509; 524/514; 524/544; 526/245	Johnson; David K. et al.
US 5266077 A	19931130	Method for tinting a hydrophilic contact lens	8/507		Auten; Richard D. et al.
US 5263868 A	19931123	Flexible circuit interface for coplanar printed circuit boards	439/67	361/789; 361/803; 439/329; 439/493; 439/77	Renn; Robert M. et al.
US 5259770 A	19931109	Impedance controlled elastomeric connector	439/66	439/67	Bates; Warren A. et al.
US 5254834 A	19931019	Method of forming closely-spaced, generally parallel slots through a thin wall	219/121.72	219/121.84	Johnson; David A.

		and product formed thereby			
US 5254483 A	19931019	Gate-to-ohmic metal contact scheme for III-V devices	438/167	257/E29.122; 257/E29.144; 438/571; 438/927	Forgerson, II; C. David et al.
US 5251420 A	19931012	Webbed structural tube	52/664	403/170; 403/253; 403/263; 52/648.1	Johnson; David W.
US 5249330 A	19931005	Paint roller applicators	15/230.11	15/143.1; 15/246; 434/219; 492/13	Janssen; Robert I.
US 5247774 A	19930928	Tower constructed of pultruded composites	52/697	174/45R; 52/651.02	Johnson; David W.
US 5245145 A	19930914	Modular closing resistor	218/143	338/20	Freeman; Willie B. et al.
US 5245026 A	19930914	Metal containing 8-hydroxyquinoline chelating agents	540/3	540/470; 540/474; 546/178; 546/180; 546/2	Johnson; David K. et al.
US 5235988 A	19930817	Device for evaluating surface contour	600/587	33/512; 33/836	Johnson; David S. et al.
US D338107 S	19930810	Paint roller handle	D4/138	D4/122	Janssen; Robert I.
US 5230876 A	19930727	Removal of vanadium from phosphoric acid	423/321.1	423/62; 423/63; 423/64; 423/65	Hutter; Klaas J. et al.
US 5227474 A	19930713	Bifunctional chelating agents	534/558	534/560; 534/727; 534/751; 534/885; 536/22.1; 536/26.1; 544/217; 548/546; 552/505; 552/8; 558/10; 558/17; 562/426; 562/437; 562/448; 562/7	Johnson; David K. et al.

US 5223496	19930629	Cephalosporin antibiotics	514/206	514/202;	Cazers; Alexander R. et
Α				540/226; 540/227	al.
US 5222344 A	19930629	Pole structure	52/736.4	52/731.3; 52/736.2; 52/736.3	Johnson; David W.
US 5219268 A	19930615	Gas turbine engine case thermal control flange	415/115	415/175	Johnson; David M.
US 5217704 A	19930608	Methods and materials for the preparation of metal labelled antibody solutions	424/1.53	530/391.5	Johnson; David K. et al.
US 5217549 A	19930608	Pneumatic safety tire	152/517	152/549; 152/555	Johnson; David A.
US 5211566 A	19930518	Docking connector for disk drives	439/66	361/685; 439/138; 439/260; 439/326; 439/377; 439/653; 439/67; 439/840; 439/928.1; 439/936	Bates; Warren A. et al.
US 5211565 A	19930518	High density interconnect apparatus	439/65	361/735	Krajewski; Nicholas J. et al.
US 5210798 A	19930511	Vector neural network for low signal-to- noise ratio detection of a target	382/103	342/96; 348/909; 382/158; 706/24	Ekchian; Leon K. et al.
US 5207584 A	19930504	Electrical interconnect contact system	439/66	439/69; 439/71	Johnson; David A.
US 5204130 A	19930420	Reclosable container for sliced food products	426/115	206/815; 220/835; 426/129; 426/130	McDevitt; John F. et al.
US D334477 S	19930406	Paint roller handle	D4/138	D4/122	Janssen; Robert I.
US 5199882 A	19930406	Elastomeric wire to pad connector	439/67	439/66	Bates; Warren A. et al.
US 5198043 A	19930330	Making amorphous and crystalline alloys by solid state interdiffusion	148/512	148/561; 228/193	Johnson; David C.
US 5197818 A	19930330		403/217	403/172	Johnson; David W.
US 5197347 A	19930330		74/481	477/99; 74/471R; 74/523;	Moffitt; John M. et al.

				74/531	
US 5197253 A	19930330	Interlocking joint pultrusion construction	52/646	211/189	Johnson; David W.
US 5194710 A	19930316	Method and apparatus for laser masking of lead bonding	219/121.63	219/121.64; 219/121.82; 257/E21.517	McDaniel; Kent T. et al.
US D333743 S	19930309	Combined restaurant check tray and calculator	D6/449	D18/2; D18/7; D6/475; D7/505; D7/554.3	Johnson; David H.
US D333127 S	19930209	Computer cabinet	D14/311		Cray; Seymour R. et al.
US D332917 S	19930202	Container	D9/423		McDevitt; John F. et al.
US 5174929 A	19921229	Preparation of stable polyvinyl alcohol hydrogel contact lens	264/2.6	264/1.1; 264/1.36; 523/106	Janssen; Robert A. et al.
US 5171666 A	19921215	Monoclonal antibodies reactive with a cell-surface gylcoprotein expressed on human carcinomas	530/387.3	435/329; 435/344.1; 435/7.23; 435/70.21; 435/948; 436/548; 436/813; 530/388.85; 530/395; 530/806; 530/809; 530/861; 530/862; 530/864	Gutowski; Magda C. et al.
US 5167511 A	19921201	High density interconnect apparatus	439/61	361/785; 439/161; 439/260; 439/67	Krajewski; Nicholas J. et al.
US 5166749 A	19921124	Step scanning technique for interferometer	356/452	318/640	Curbelo; Raul et al.
US 5161932 A	19921110	Roller storage system	414/430	280/79.4	Johnson; David L.
US 5160842 A	19921103	Infrared fire-perimeter mapping	250/338.1	250/330; 250/340; 250/342; 250/554; 340/578	Johnson; David A.
US 5152696	19921006	Z-axis connectors for stacked printed	439/75	439/931	Krajewski;

Α		circuit board assemblies			Nicholas J. et al.
US 5151418 A	19920929	Method of treating muscular tension, muscle spasticity and anxiety with 3-aryloxy and 3-arylthioazetidinecarboxamides	514/210.17	514/210.18; 546/193; 546/256; 546/268.1; 546/274.7; 546/279.1; 548/950	Taylor, Jr.; Chandler R. et al.
US 5150547 A	19920929	Ophthalmic lens prism blocking ring	451/390		Johnson; David O.
US D329326 S	19920915	Beverage container	D3/202	D9/563	Sheehy; John D. et al.
US 5148433 A	19920915	Transfer network interface	714/10	340/825.52	Johnson; David K. et al.
US 5144410 A	19920901	Ohmic contact for III-V semiconductor devices	257/745	257/623; 257/E21.172; 257/E29.144	Johnson; David A.
US 5144012 A	19920901	Cytotoxic drug conjugates	530/391.9	435/188; 530/391.1; 530/391.5; 530/409; 530/410; 530/807	Johnson; David A. et al.
US 5143344 A	19920901	Apparatus for manufacturing precast concrete articles	249/120	108/106; 249/126; 249/134; 249/160	Johnson; David L. et al.
US 5134137 A	19920728	Cephalosporin antibiotics	514/206	540/226; 540/227	Cazers; Alexander R. et al.
US 5130118 A	19920714	Methods and materials for the preparation of metal labelled antibody solutions	424/1.53	424/156.1; 424/179.1; 436/173; 436/175; 436/547; 436/64; 530/409	Johnson; David K. et al.
US 5129830 A	19920714	Z-axis pin connectors for stacked printed circuit board assemblies	439/75	439/751	Krajewski; Nicholas J. et al.
US 5129643 A	19920714	plates	271/216	271/151; 271/182; 414/789; 414/794.4	Johnson; Peter E. et al.
US 5126432	19920630	Calcium channel modulating substances	530/350	530/412	Janis; Ronald

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A					A. et al.
US 5121174 A	19920609	Gate-to-ohmic metal contact scheme for III-V devices	257/271	257/280; 257/763; 257/767; 257/915; 257/E29.122; 257/E29.144	Forgerson, II; C. David et al.
US 5106310 A	19920421	Z-Axis pin connectors for stacked printed circuit board assemblies	439/75	439/751; 439/931	Krajewski; Nicholas J. et al.
US 5102287 A	19920407	Plate handling apparatus	414/618	294/116; 294/87.1; 414/626; 414/753.1	Johnson; David A. et al.
US 5098305 A	19920324	Memory metal electrical connector	439/75	257/E21.518; 257/E23.024; 29/830; 439/161	Krajewski; Nicholas J. et al.
US 5096648 A	19920317	Method of manufacturing precast concrete articles	264/245	211/134; 211/151; 249/120; 249/126; 249/133; 249/139; 264/256; 264/297.9; 264/334; 264/DIG.31; 264/DIG.57	Johnson; David L. et al.
US 5089463 A	19920218	Hydrodemetalation and hydrodesulfurization catalyst of specified macroporosity	502/313	502/314; 502/315; 502/322; 502/323; 502/332; 502/335; 502/439	Johnson; David R.
US 5069629 A	19911203	Electrical interconnect contact system	439/71	439/591; 439/66	Johnson; David A.
US 5068231 A	19911126	Method of treating muscular tension, muscle spasticity and anxiety with 3-aryloxy and 3-arylthioazetidinecarboxamides	514/210.17	514/210.18; 540/575; 540/596; 544/111; 544/349; 544/359; 546/208; 546/256;	Taylor, Jr.; Chandler R. et al.

US 5053790 A	19911001	Parasitic resistance compensation for thermal printers	347/192	34//194	Stephenson; Stanley W. et al.
	19911001	Parasitic resistance compensation for	347/192	530/345; 530/391.5; 530/395; 530/408; 530/409; 530/410; 534/15; 534/767; 536/123.1; 536/22.1; 536/25.32; 540/110; 540/3; 552/504; 552/504; 558/17 347/194	Stephenson;
JS 5057302 A	19911015	Bifunctional chelating agents	424/1.17	548/952 424/1.65; 424/1.69; 424/1.73; 424/179.1; 424/93.4; 424/93.5; 424/93.6; 424/94.3; 435/174; 435/177; 435/7.92; 436/501; 436/504; 514/171; 514/32; 514/42; 514/6; 530/300;	Johnson; David K. et al.
				546/268.1; 546/274.7; 546/279.1; 548/313.7; 548/526;	

US 5053437	19911001	Expandable and expanded plastic	521/98	264/DIG.5;	Moll; Norman
A 05 3033437	19911001	materials and methods for casting metal	<i>321,</i> 33	521/149;	G. et al.
A		castings employing such expanded	1	521/56;	
	ı	cellular plastic materials	1	521/59;	
	(centular prastic materials	i	521/60;	
	(1		l	521/910	
	10010024	To and all and assembled placetic	521/60	521/149;	Moll; Norman
US 5051451	19910924	Expandable and expanded plastic	321/00 	521/149,	G. et al.
A	1	materials and methods for casting metal	1	521/50;	U. Ci ai.
		castings employing such expanded	ĺ	521/39,	
	—	cellular plastic materials	10.4/1.01.1		Ishaaas David
US 5028697	19910702	Cytotoxic antibody conjugates of	424/181.1	530/388.22;	Johnson; David
Α	1	hydrazide derivatized methotrexate	ĺ	530/388.7;	A. et al.
	1	analogs via simple organic linkers	ĺ	530/388.73;	
			1	530/388.75;	
	[]		1	530/388.8;	
			1	530/391.9;	
	·			544/260	
US 5024036	19910618	Interlocking support structures	52/600	405/262;	Johnson; David
A	1			405/272;	W.
• •	'		1	52/646;	
	!			52/DIG.10	
US 5021567	19910604	8-hydroxyquinoline chelating agents	540/470	540/474;	Johnson; David
A		o my area of a		546/169	K. et al.
US 5006982	19910409	Method of increasing the bandwidth of a	710/263		Ebersole;
A	'	packet bus by reordering reply packets			Ronald J. et al.
US 5005652	19910409	Method of producing a contoured work	172/1	172/2;	Johnson; David
A	·	surface		172/4.5;	M.
	1			701/50	
US 5000715	19910319	Toy machine for laying a simulated road	446/427	238/10B;	Johnson; David
A		surface		446/901	W
US 4991726	19910212	Support stand	211/189	211/205;	Johnson; David
A	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			273/160;	W.
				362/367;	
				446/106	
US 4990930	19910205	High speed thermal printing apparatus	347/172	346/134;	Ludden;
A	17710203	Ingu speed mermer bearing of the		346/136;	Christopher A.
A				346/138;	et al.
				400/583.4	
US 4987704	19910129	Plunge jointer for planer knives	451/419	144/130.2	Johnson; David
	19710147	Fluinge jointer for planer karres	101	• • • • • • • • • • • • • • • • • • • •	J. et al.
A 110 4002012	19910108	Submersible aquarium heater with	219/523	219/506;	Van Tulleken;
US 4983813	19910100		217/323	219/534;	Anthony et al.
Α		adjustable electronic thermostatic control		392/498	/ million y to all
770 4002 (40	10010100	3.6.41 1- Command callular	521/60	521/149;	Moll; Norman
US 4983640	19910108			521/56;	G. et al.
A		plastic material pattern employed in metal		521/59	G. Ct al.
		casting		321/37	

US D313332	19910101	Barbeque grill	D7/335		Johnson; David A.
S US 4978481 A	19901218	Process for the encapsulation of preformed substrates by graft copolymerization	264/1.32	264/1.38; 264/1.7; 264/2.6; 427/164; 427/301; 427/302	Janssen; Robert A. et al.
US 4976848 A	19901211	Hydrodemetalation and hydrodesulfurization using a catalyst of specified macroporosity	208/251H	208/110; 208/111.3; 208/111.35; 208/112; 208/216PP; 208/251R; 208/251R; 208/254; 502/254; 502/255; 502/256; 502/257	Johnson; David R.
US 4968532 A	19901106	Process for graft copolymerization on surfaces of preformed substrates to modify surface properties	427/164	427/302; 427/322; 427/377; 427/393.5; 427/400	Janssen; Robert A. et al.
US 4965026 A	19901023	Process for hydroxylating hydrophobic polymer surfaces	264/446	264/1.38; 264/2.6; 264/78; 264/83	Janssen; Robert A.
US RE33382 E	19901016	Self-oiling portable bag-closing sewing machine with pump	112/256	112/11; 112/169; 112/288	Robinson; Robert J. et al.
US D310772 S	19900925	Multi-vial level attachment for hand-held drills	D8/70	D10/69	Johnson; David E.
US 4957323 A	19900918		296/24.39	296/37.1; 52/79.1	Johnson; David H.
US 4934828 A	19900619	Apparatus for mixing viscous materials	366/307	366/327.1; 366/329.2	Janssen; Robert A.
US 4932881 A	19900612	Trencher tooth pattern demonstration fixture and method	434/401	211/40; 40/124	Janssen; Robert H.
US 4929645 A	19900529	Expandable and expanded plastic materials and methods for casting metal castings employing such expanded cellular plastic materials	521/98	521/149; 521/56; 521/59; 521/60	Moll; Norman G. et al.
US 4920357 A	19900424		346/49	346/139R	Johnson; David A.

US 4903270 A	19900220	Apparatus for self checking of functional redundancy check (FRC) logic	714/820	714/703	Johnson; David B. et al.
US 4899868 A	19900213	Conveyor for a crop harvester	198/520	198/728; 56/16.4R	Johnson; David W.
US 4899014 A	19900206	Upgrading propene-ethene mixtures in a turbulent fluidized catalyst bed reactor	585/533	585/415; 585/417	Avidan; Amos A. et al.
US 4896437 A	19900130	Insulated boot and gaiter combination	36/1.5	2/22; 36/2R	Johnson; David R.
US D305202 S	19891226	Multi-vial level attachment for hand-held drills	D8/70	D10/69	Johnson; David E.
US 4873389 A	19891010	Conversion of light olefins to gasoline using low-temperature catalyst regeneration	585/533	585/415; 585/733	Avidan; Amos A. et al.
US 4873385 A	19891010	Single zone oligomerization of lower olefins to distillate under low severity in a fluid bed with tailored activity	585/415	585/533	Avidan; Amos A. et al.
US 4871087 A	19891003	Reusable container dispenser for ultra high purity chemicals and method of storage	222/1	220/560.1; 220/901; 220/918; 222/146.2; 222/152	Johnson; David S.
US 4870703 A	19890926	Magnetic disc memory unit	360/98.07	360/254.7; 360/255.6; 360/267; 360/99.08	Augeri; James A. et al.
US 4868504 A	19890919	Apparatus and method for locating metal objects and minerals in the ground with return of energy from transmitter coil to power supply	324/329	307/138; 324/239; 324/334; 361/156	Johnson; David E.
US 4866870 A	19890919	Revolver speed loader	42/89		Johnson; David A.
US 4856136 A		Flocked foam brush	15/244.3	15/210.1; 15/244.1	Janssen; Robert I.
US 4855912 A	19890808	the thermal behavior of porous media		324/323; 324/355; 702/12; 73/152.05	Banavar; Jayanth R. et al.
US 4853846 A	19890801	single cache control into dual channels with separate directories and prefetch for different processors	710/300		Johnson; David B. et al.
US 4835464 A	19890530	integrated circuit tester	324/763	324/72.5; 439/260; 439/70; 439/912	Slye; Bradley D. et al.
US 4833196	19890523	Particulate hydroperoxidized poly-N-	524/533	524/548	Janssen; Robert

A		vinyl lactam, its preparation and use thereof			A.
US 4831778 A	19890523	Upper window sash with projections for simplified sash installation and removal	49/453	49/463	Schmidt; Dietrich F. et al.
US 4831600 A	19890516	Borehole logging method for fracture detection and evaluation	367/31	367/35	Hornby; Brian E. et al.
US 4825620 A	19890502	Structural support of interlocking lattice construction	52/646	211/189; 52/650.1; 52/655.1	Johnson; David W.
US 4824307 A	19890425	Apparatus for vertically stacking battery plates	414/798.2	198/456; 414/788; 414/790.4	Johnson; Peter E. et al.
US 4823998 A	19890425	Sling for carrying shoulder weapon in a horizontal orientation	224/150	224/913	Johnson; David A.
US 4822234 A	19890418	Plate feed apparatus	414/798.9	271/103; 271/31.1; 271/96; 414/737	Johnson; Peter E. et al.
US 4809146 A	19890228	Enclosure with interlocking frame joints	362/367	211/189; 312/263	Johnson; David W.
US 4800532 A	19890124	Circuit arrangement with a processor and at least two read-write memories	365/226	365/189.01; 365/228	Honeck; Karl- Heinz et al.
US 4800399 A	19890124	Pulsed constant current source for continuous tone resistive ribbon printers	347/183	347/199	Long; Michael E. et al.
US 4797674 A	19890110	Flight guidance system for aircraft in windshear	340/968	244/181; 244/182; 340/967; 340/974; 701/10; 701/6; 73/178T	Zweifel; Terry L. et al.
US 4793280 A	19881227	Method and apparatus for providing powder into fibrous web structures	118/44	118/120; 118/308; 118/312; 118/72	Menard; Michael J. et al.
US 4792955 A	19881220	Apparatus for on-line checking and reconfiguration of integrated circuit chips	714/10	714/820	Johnson; David B. et al.
US 4791508 A	19881213	Magnetic disc memory unit	360/99.12	360/267.6; 360/75; 360/78.13	Augeri; James A. et al.
US 4791175 A	19881213	Particulate hydroperoxidized poly-n-vinyl lactam, its preparation and use thereof	525/287	525/291; 525/293; 525/296; 525/301; 525/308; 525/309;	Janssen; Robert

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				525/310	
US 4790367 A	19881213	Methods for preparing a formed cellular plastic material pattern employed in metal casting	164/34	164/45; 521/149; 521/56; 521/58; 521/60	Moll; Norman G. et al.
US 4789462 A	19881206	Reverse-graded catalyst systems for hydrodemetalation and hydrodesulfurization	208/213	208/210; 208/216PP; 208/227; 208/251H	Byrne; Donald F. et al.
US 4788670 A	19881129	Clock voltage supply	368/119	327/147; 327/295; 331/2; 368/156; 714/797; 714/820; 968/901; 968/DIG.1	Hofmann; Hermann et al.
US 4784205 A	19881115	Display system	160/351	160/328; 160/378; 211/194	Johnson; David B. et al.
US D297783 S	19880927	Portable enclosure for oxygen arc cutting equipment	D15/144		Chaney; David B. et al.
US H000520 H	19880906	Technique for increasing oxygen incorporation during silicon Czochralski crystal growth	117/20	117/208; 117/900; 117/932; 373/163	Johnson; David L. et al.
US 4767602 A	19880830	Apparatus for redepositing particulate matter	422/101	422/100; 422/102; 422/99; 436/177	Johnson; David L.
US 4758126 A	19880719	Plate feed apparatus	414/798.9	221/211; 271/12; 271/31.1; 414/797.3; 414/907	Johnson; Peter E. et al.
US 4737123 A	19880412	Connector assembly for packaged microwave integrated circuits	439/607		Paler; Monico T. et al.
US 4737116 A	19880412	Impedance matching block	439/92	333/32; 439/101; 439/607; 439/608	Slye; Bradley D. et al.
US 4735327 A	19880405	Radio controlled downhill skyline logging carriage and system	212/92	212/87; 212/89	Biller; Cleveland J. et al.
US D294714	19880315	Question and answer cube	D19/59	D19/62;	Johnson; David

S				D19/64	W
US 4728951 A	19880301	Vertical windshear detection for aircraft	340/968	244/181; 244/182; 340/967; 701/6; 701/7; 73/178T	Johnson; David A. et al.
US D294218 S	19880216	Corkscrew	D8/42		Johnson; David B.
US 4725560 A	19880216	Silicon oxynitride storage node dielectric	438/394	148/DIG.114; 148/DIG.13; 148/DIG.14; 148/DIG.3; 257/E21.193; 257/E21.269; 257/E21.337; 438/526	Abernathey; John R. et al.
US 4715503 A	19871229	Interlocking joint wine rack	211/74	211/189; 273/160; 403/219	Johnson; David W.
US 4709496 A	19871201	Safety device including chamber probe	42/70.11	42/1.05	Johnson; David A.
US 4706599 A	19871117	Boat cockpit enclosure	114/361	135/88.01; 135/88.13	Johnson; David E.
US 4699808 A	19871013	Method and apparatus for providing powder into fibrous web structures	427/180	118/72; 156/283; 427/299	Menard; Michael J. et al.
US 4679803 A	19870714	Apparatus for maintaining stability of mobile land vehicles on sloping terrain	180/9.23	180/41; 280/6.154	Biller; Cleveland J. et al.
US 4678838 A	19870707	Particulate hydroperoxidized poly-N-vinyl lactam, its preparation and use thereof	525/326.9	525/388	Janssen; Robert A.
US 4678188 A	19870707	Question and answer game structure particularly for use in a restaurant or the like	273/430	273/141R; 434/348; 434/405	Johnson; David W.
US 4673490 A	19870616	Process for separating crude oil components	208/354	208/356	Subramanian; Mahadevan et al.
US 4667986 A	19870526	Wellhead connector	285/24	285/306; 285/316; 285/317; 285/83; 285/920	Johnson; David J. et al.
US 4653269 A	19870331	Heat engine	60/39.63	60/627; 60/727; 60/793	Johnson; David E.

US 4652242	19870324	Psychological testing of the visually	434/363	434/112;	Johnson; David
A		impaired		434/236; 434/308	G.
US 4642246 A	19870210	Process for chemically bonding a lubricant to a magnetic disk	427/127	427/128; 427/130; 427/131; 427/333; 428/413; 428/422; 428/843.5; 428/900	Janssen; Robert A. et al.
US 4637907 A	19870120	Latex dip tooling and method for forming same	264/45.7	264/225; 264/46.6; 264/DIG.6; 264/DIG.7; 425/269	Hegel; James D. et al.
US 4637643 A	19870120	Auto-release logging choker	294/75	294/110.1; 294/116; 294/82.11; 294/82.14	Johnson; David D. et al.
US 4634409 A	19870106	Idler pulley	474/152	474/153	Johnson; David W. et al.
US 4633461 A	19861230	Switching control for multiple stage time division switch	370/384	370/388	Banton; Randall G. et al.
US 4629079 A	19861216	Transport carriage	212/98	104/93; 212/110; 212/122; 212/80; 212/89	Peters; Penn A. et al.
US 4628627 A	19861216	Protective retainer for a magazine	42/90		Johnson; David A.
US 4628265 A	19861209	Metal detector and classifier with automatic compensation for soil magnetic minerals and sensor misalignment	324/329	324/225; 324/233	Johnson; David E. et al.
US 4623929 A	19861118	Flash tube simmer circuitry for a film video player electronic strobe light	315/2418	315/101; 315/107	Johnson; David A. et al.
US 4619062 A	19861028	Safety device for firearms using removable magazines	42/70.11	42/49.02; 42/70.02	Johnson; David A.
US 4615532 A	19861007	Locking balls for logging carriage	279/32	24/115M; 24/122.6; 24/136R; 403/356; 403/370; 403/371	Biller; Cleveland J. et al.
US 4615119 A	19861007	Blade for a vibratory cutter	30/276	30/263; 30/347;	Johnson; David S. et al.

				30/357	
US 4603498 A	19860805	Externally visible safety device for grenade launcher	42/105	42/70.11	Johnson; David A.
US 4598741 A	19860708	Barrier vapor control system	141/5	141/302; 141/350; 141/52	Johnson; David C. et al.
US 4597360 A	19860701	Salinity driven oceanographic upwelling	119/230		Johnson; David H.
US 4595632 A	19860617	Fluorocarbon grafting of polymeric substrates	428/409	428/421; 428/422; 428/492; 428/521; 428/833.6; 525/126; 525/333.2; 525/355; 525/383	Mayhan; Kenneth G. et al.
US 4589964 A	19860520	Process for graft copolymerization of a pre-formed substrate	522/85	427/302; 427/322; 522/86; 525/244; 525/245; 525/262; 525/421; 525/445; 525/455; 525/468; 525/479; 525/529; 525/904; 527/103	Mayhan; Kenneth G. et al.
US 4581087 A	19860408	Method of making a thermoplastic adhesive-coated tape	156/209	156/219; 156/252; 156/253; 428/43; 602/903	Johnson; David A.
US D283172 S	19860401	Costume	D2/741		Johnson; David
US 4579872 A	19860401	Uniform minimization of plastic foam cell size	521/60	521/139; 521/56; 521/58; 521/59; 521/910	Johnson; David R.
US 4579044 A	19860401	Two-speed shift valve	91/519	137/101; 137/529;	Johnson; David E.

				137/599.18; 254/340; 60/425; 60/427; 91/420; 91/436	
US 4576178 A	19860318	Audio signal generator	600/483	324/140R; 340/870.18; 367/116; 381/56; 600/509; 600/513; 600/514	Johnson; David
US D282817 S	19860304	Positioner to support a gas cutting torch, a welding torch or the like	D8/71	D15/144	Johnson; David E. et al.
US 4571872 A	19860225	Device for attaching a front sling- receiving loop to a weapon	42/85	224/150; 224/913	Johnson; David A.
US 4571478 A	19860218	Electrode drive and nozzle system for an automatic air carbon-arc cutting and gouging torch	219/69.1	219/70	Johnson; David E. et al.
US 4566816 A	19860128	Pressure fed paint roller	401/219	401/208	Janssen; Robert I.
US 4555051 A	19851126	Sling for shoulder weapon	224/150	224/149; 224/913	Johnson; David A.
US 4554004 A	19851119	Process for granulation of fertilizer materials	71/29	241/21; 241/23; 71/64.04; 71/64.07	Bierman; Laurence W. et al.
US 4553781 A	19851119	Streamlining apparatus for sea/land containers	254/327	296/180.4	Johnson; David W.
US 4553663 A	19851119	Conveyor for a crop harvester	198/731	198/465.1; 198/803.2; 198/848; 198/850; D34/29	Johnson; David W.
US D281250 S	19851105	Combined electrode drive and nozzle unit for an automatic air carbon-arc cutting and gouging torch	D15/144		Johnson; David E. et al.
US 4548702 A	19851022	Shale oil stabilization with a hydroprocessor	208/409	208/413; 208/419; 208/424; 208/89	York; Earl D. et al.
US 4545714 A .	19851008	Apparatus and method for forming stacks of nested containers each having a predetermined count of containers	414/788.2	198/623; 406/82; 414/788.4; 414/795.6;	Johnson; David E. et al.

				414/802	
US 4540225 A	19850910	Swivel cable coupling for an air carbonarc cutting and gouging torch	439/192	219/70; 285/148.13; 439/13	Johnson; David E. et al.
US 4532231 A	19850730	Process for producing a catalyst	502/347	549/537	Johnson; David W.
US 4528765 A	19850716	Externally visible safety device for firearms	42/70.11	42/70.05	Johnson; David A.
US 4527856 A	19850709	Modular telephone jack	439/676	439/701	Webb; Michael J. et al.
US 4527037 A	19850702	Electrode drive and nozzle system for an automatic air carbon-arc cutting and gouging torch	219/69.1	219/70	Johnson; David E. et al.
US 4526074 A	19850702	High-speed apparatus and method for trimming thermoformed articles	83/97	83/228; 83/556; 83/84; 83/85	Johnson; David E.
US 4524432 A	19850618	Measurement of porosity and formation factor using slow compressional waves	367/25	367/34; 73/152.05; 73/152.16	Johnson; David L.
US 4516515 A	19850514	Boat plug reminder and method for use thereof	114/197	116/28R	Johnson; David A.
US 4514692 A	19850430	Metal detector and discriminator using differentiation for background signal suppression	324/329	324/233; 327/552	Johnson; David E. et al.
US 4510556 A	19850409	Electronic lighting apparatus for simulating a flame	362/184	362/208; 362/252; 362/311; 362/363; 362/802; 362/810	Johnson; David C.
US 4507616 A	19850326	Rotatable superconducting cyclotron adapted for medical use	315/502	250/492.3; 313/62; 376/112; 505/880; 600/1	Blosser; Henry G. et al.
US 4505012 A	19850319	Sling swivel	24/643	224/150; 224/913; 24/2.5; 24/652; 24/656; 42/85	Johnson; David A.
US 4503535 A	19850305	Apparatus for recovery from failures in a multiprocessing system	714/47	714/3	Budde; David L. et al.
US 4503534 A	19850305	Apparatus for redundant operation of modules in a multiprocessing system	714/54	714/13	Budde; David L. et al.
US 4500004	19850219		212/80	212/122;	Peters; Penn A.

A				212/87; 212/89	et al.
US 4495755 A	19850129	Conveyor for a combine harvester	56/364	198/698; 56/400	Johnson; David W.
US D277191 S	19850115	Carriage mounted tool oscillator	D15/138		Farmer; Ralph et al.
US 4492175 A	19850108	Sail boom tent	114/39.21	114/361; 114/92; 135/88.13	Johnson; David E.
US 4484404 A	19841127	Spare magazine holder	42/90	42/18	Johnson; David A.
US 4483089 A	19841120	Holder for pistol loader and cartridges	42/89	224/674; 224/679; 224/681; 224/931	Johnson; David A.
US 4480307 A	19841030	Interface for use between a memory and components of a module switching apparatus	710/100		Budde; David L. et al.
US 4473880 A	19840925	Arbitration means for controlling access to a bus shared by a number of modules	710/112		Budde; David L. et al.
US 4472461 A	19840918	Method for producing perforations in an adhesive-coated porous web	427/208.6	427/207.1; 427/348	Johnson; David A.
US 4465649 A	19840814	Method and system for extruding tubular foamed polymer sheet	264/51	264/178R; 264/209.4; 425/325; 425/67; 425/817C; 425/DIG.2	Johnson; David E.
US 4456571 A	19840626	Process and apparatus for forming a composite foamed polymeric sheet structure having comparatively high density skin layers and a comparatively low density core layer	264/45.5	264/46.1; 264/50; 264/53; 264/DIG.5; 425/325; 425/4C; 425/817C	Johnson; David E.
US 4453062 A	19840605	Pushbutton switch and integral lamp for telephone dials	200/314	200/332; 200/332.1; 379/368	Brown; Michael et al.
US 4448737 A	19840515	Method and apparatus for producing foamed products from a mix of reclaimed plastic foam material and foamable virgin plastic resin	264/53	264/140; 264/151; 264/321; 264/37.32; 264/DIG.15; 425/202; 425/205; 425/289;	Johnson; David E.

		ſ		425/817C	
US 4448582 A	19840515	Process for continuous thermosol dyeing of textile fabrics	8/149.1	26/92; 34/629; 68/20; 68/5D; 8/149.2; 8/933	Johnson; David F.
US 4442697 A	19840417	Pre-stressed impact testing device	73/12.14	73/794	Jones; Brian L. et al.
US 4441442 A	19840410	Self-oiling portable bag-closing sewing machine with pump	112/256	112/11; 112/169; 112/288	Robinson; Robert J. et al.
US 4440305 A	19840403	Carriage for cable logging system	212/90	104/115; 104/87	Biller; Cleveland J. et al.
US D273097 S	19840320	All position tractor for mounting a tool such as a welding, cutting or gouging torch	D12/36	D15/144	Johnson; David E. et al.
US 4438494 A	19840320	Apparatus of fault-handling in a multiprocessing system	714/2		Budde; David L. et al.
US 4433135 A	19840221	Method for the prevention of hydrolysis of polyesterification catalysts	528/282	528/274; 528/279; 528/283; 528/285	Worley; Ronald W. et al.
US 4429479 A	19840207	Magazine latch release mechanism	42/6		Johnson; David A.
US 4427229 A	19840124	Streamlining apparatus	296/180.4	224/316; 52/2.11; 52/2.18	Johnson; David W.
US 4422384 A	19831227	All position tractor	105/29.1	104/119; 105/144; 173/32; 266/67	Johnson; David E. et al.
US D271290 S	19831108	Heavy duty machine carriage	D12/36		Coughlin; William J. et al.
US 4407496 A	19831004	Limb exercise device	482/97	482/139	Johnson; David E.
US D269973 S	19830802	welding torch	D15/144	D8/30	Johnson; David E. et al.
US 4394742 A	19830719	Engine generated waveform analyzer	701/102	73/117.3	Crummer; Marvin R. et al.
US 4390039 A	19830628	Valve assembly and disassembly device	137/315.21	251/315.08; 251/315.12; 251/316	Johnson; David A. et al.
US 4388945	19830621	Valve assembly and disassembly device	137/315.21	251/174;	Johnson; David

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Α	, 1	,	İ	251/315.08;	A. et al.
		,	i	251/315.12;	
				251/316	75.111
US 4387812	19830614	Intermediate cable support	212/176	104/115;	Biller;
Α		1	l	212/71;	Cleveland J. et
			<u>i</u>	212/76	al.
US D268679	19830419	Housing for a portable bag closing sewing	D15/76		Johnson; David
S	ı	machine			B. et al.
US D268572	19830412	Auxiliary sides for utility trailer	D12/106		Johnson; David
S		1			J
US D268266	19830315	Pulley and belt guard for a portable bag	D15/72		Johnson; David
S		closing sewing machine			B. et al.
US D268113	19830301	Handle for a portable bag closing sewing	D15/72		Johnson; David
S	17050501	machine	1		B. et al.
US 4374592	19830222	Vehicle transporter	280/476.1	280/43.13;	Geary; John et
A	17030222	Venicio danoporto:		280/43.23;	al.
A			1	280/479.1;	
		1	1	280/686;	I
			1	280/789;	
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770 42(0(22	10020125	De idina displacement engine with	60/39.6	417/349	Johnson; David
US 4369623	19830125	Positive displacement engine with	00/39.0	71/1377	E.
A	10001120	separate combustion chamber	219/70	219/136;	Johnson; David
US 4361746	19821130	Underwater cutting and welding torch	219/10	219/130,	E. et al.
A	10000000	P. L. dina disconsisilling	540/317	540/312;	Walker; Derek
US 4351766	19820928	Production of penicillins	340/317	540/312,	et al.
A	2220014	The state of the s	112/256	112/11;	Robinson;
US 4348970	19820914	Self-oiling portable bag-closing sewing	112/230		Robert J. et al.
A		machine		112/169; 112/288	Kuutit J. Ct ai.
	(20		70/00		T 1 David
US 4335550	19820622	Prime window unit installation system	52/99	52/204.1;	Johnson; David
A				52/656.5;	P.
				52/745.16	
US 4332354	19820601	Process for preparing transparent iron	241/16	241/172;	deMonterey;
A		oxide pigment dispersions		241/184;	Francis G. et al.
				501/33;	
				501/34;	
				501/61;	
				501/62;	
				501/65;	
				501/66	
US 4330109	19820518	Heavy duty carriage assembly	266/67		Coughlin;
A					William J. et al.
US 4322522	19820330	Polyester/polyether segmented	528/289	546/20	Johnson; David
A	170202	copolymers stabilized against degradation			A. et al.
		by UV light via copolymerization with			
		10,01,118.11			

		analogs of 2,2,6,6-tetramethylpiperidine derivatives			
US 4316017 A	19820216	Cephalosporin intermediates	540/226	540/227	Walker; Derek et al.
US 4316016 A	19820216	Cephalosporin intermediates	540/215	540/222; 540/227	Walker; Derek et al.
US 4311573 A	19820119	Process for graft copolymerization of a pre-formed substrate	522/129	522/134; 525/245; 525/246; 525/247; 525/262; 525/421; 525/445; 525/455; 525/468; 525/479; 525/529;	Mayhan; Kenneth G. et al.
				525/904	
US 4310458 A	19820112	Production of penicillins	540/317		Walker; Derek et al.
US 4306263 A	19811215	Synchronous closing system and latch therefor	361/3	200/82B; 218/143	Gray; Keith I. et al.
US 4304568 A	19811208	Minimizing ozone fading in dyed polyamides by treating same with substituted piperidine thioureas	8/568	8/585	Johnson; David A. et al.
US 4300954 A	19811117	Flushing process for pigments	106/501.1	106/164.01; 106/235; 106/262; 106/285; 106/500; 106/504	de Monterey; Francis et al.
US D260095 S	19810804	Slush dispenser	D7/308		Bischoff; Henry C. et al.
US 4278600 A	19810714	Production of penicillins	540/317		Walker; Derek et al.
US 4278134 A	19810714	Implement for smoothing particulate material surfaces	172/373	241/169.2; 294/19.2; 473/408	Johnson; David B.
US 4271648 A	19810609	Subterranean drain system for basements	52/169.5	52/198; 52/302.1	Johnson; David S.
US 4265059 A	19810505	Kiosk	52/66	52/73; 52/82; D25/16	Johnson; David J.
US 4262114 A	19810414	Segmented thermoplastic copolyesters	528/301	525/94	Wagener; Kenneth B. et al.
US 4240960	19801223	Trimethylsilyl substituted penicillins	540/326		Walker; Derek

A					et al.
US 4223135 A	19800916	Production of cephalosporins	540/230	540/215; 540/226; 540/227; 540/228	Walker; Derek et al.
US 4222820 A	19800916	Paper sizing agents	162/158	106/162.9; 106/203.3; 162/175; 549/233; 549/255	Hiskens; Ian R. et al.
US D256530 S	19800826	Kiosk	D6/455	D25/1; D25/56; D6/470	Johnson; David J.
US 4219401 A	19800826	Metal electrowinning feed cathode	204/284	204/245; 204/290.01	Johnson; David R.
US 4216935 A	19800812	Hanger for displaying hose or the like	248/690	211/113; 294/93	Ellefson; Jerry K. et al.
US D256190 S	19800805	Paint pad	D4/137		Janssen; Robert I.
US 4206744 A	19800610	Air control assembly for heat circulating fireplace	126/502	126/285R; 126/509; 126/521	Mahoney; Kenneth L. et al.
US 4201738 A	19800506	Preparation of U.sub.3 O.sub.8	264/.5	423/260; 534/13	Johnson; David R.
US 4191792 A	19800304	Paint roller	427/260	15/230.11; 427/428.05; 428/34.2; 428/36.3; 492/25; 492/29; D4/122	Janssen; Robert I.
US 4189568 A	19800219	Antibiotic purification process	536/16.9	536/18.1	Johnson; David L. et al.
US 4185015 A	19800122	Methoxymethyl 6-[D-2,2-dimethyl-4-(4-hydroxyphenyl)-5-oxo-1-imidazolyl]penicillanate	540/325	540/312; 540/334; 540/336; 540/341	Sleezer; Paul D. et al.
US 4167468 A	19790911	Apparatus for electrowinning multivalent metals	204/247	204/284; 204/295; 205/400	Juckniess; Paul R. et al.
US 4165262 A	19790821	Method of electrowinning titanium	205/400	204/247; 204/295	Juckniess; Paul R. et al.
US 4160986 A	19790710	Bipolar transistors having fixed gain characteristics	257/564	257/577; 257/586; 257/593; 257/E29.034;	Johnson; David M.

				257/E29.124; 257/E29.186	
	10500500	A.1	180/9.62	81/52	Brown; Robert
US 4159 7 50 A	19790703	Adapter for preloading bearings		61/32	E. et al.
US 4157590 A	19790605	Programmable logic array adder	708/710		Grice; Donald G. et al.
US 4155140	19790522	Paint applicator having detachable handle	15/210.1	15/145; 401/207	Janssen; Robert I. et al.
A US 4153327	19790508	Connector for telephone cords	439/344	439/354; 439/638	Johnson; David W.
A US 4145052	19790320	Golfing iron with weight adjustment	473/338		Janssen; Robert L. et al.
A US 4137754 A	19790206	Melt rheometer for the measurement of flow properties of foamable plastics and polymer compositions	73/54.11	264/40.1	Colombo; Edward A. et al.
US 4124336 A	19781107	Poppet check valve for controlled feeding of blowing agent	425/4C	137/539.5; 137/541; 264/211; 264/DIG.5; 425/376.1; 425/817C	Johnson; David E.
US D249821 S	19781003	Holder for paint application pad	D4/199	D32/50; D4/137	Cooke; Donald R. et al.
US 4118291 A	19781003	Method of electrowinning titanium	205/400	204/295; 205/411	Juckniess; Paul R. et al.
US 4116801 A	19780926	Apparatus for electrowinning multivalent metals	204/247	204/295; 205/400	Juckniess; Paul R. et al.
US 4116630 A	19780926	Sterilization method	422/24	250/428; 250/432R; 250/435	Meacham, Jr.; Thomas E. et al
US 4115750 A	19780919	Bimetal actuator	337/107	337/377; 338/289; 338/309	Hansen; Niels Junior et al.
US 4113584 A	19780912	Method to produce multivalent metals from fused bath and metal electrowinning feed cathode apparatus	205/400	204/245; 204/284; 205/367; 205/368; 205/370; 205/371; 205/397; 205/401	Johnson; David R.
US 4113299 A	19780912	Rotating magnus tubes	296/180.4	188/2R	Johnson; David W. et al.
US 4102645 A	19780725	Sterilization apparatus	250/432R	250/428; 250/435; 422/24	Meacham, Jr.; Thomas E. et al

US 4099324 A	19780711	Mechanism for feeding and inserting pins into circuit board	29/739	221/234; 29/759; 29/761; 29/785; 29/809	Johnson; David Leroy et al.
US 4098941 A	19780704	Polystyrene foam extrusion	428/218	138/149; 138/177; 138/DIG.9; 428/310.5; 521/51; 521/79	Johnson; David Emil
US D248335 S	19780627	Paint pad bucket	D32/53.1		Cooke; Donald R. et al.
US 4086824 A	19780502	Split link actuator brake	74/481	188/106R; 74/491; 74/512	Johnson; David G.
US 4076329 A	19780228	Brake modulation valve for pedal-applied brakes	303/56	303/50	Johnson; David G. et al.
US 4065868 A	19780103	Revolver speed loader	42/89		Johnson; David A.
US 4063068 A	19771213	Food heating and cooking receptacle	219/441	219/386; 219/430; 219/436; 219/439; 219/543	Johnson; David G. et al.
US 4047961 A	19770913	Cement composition	106/715		Alderete; William Eugene et al.
US 4040574 A	19770809	Method and apparatus for replacing a roll of polystyrene foam sheet with empty core roll	242/527.3	242/530.1; 242/532.3; 242/533.4	Johnson; David Emil
US 4032289 A	19770628		432/200	34/191; 432/205	Johnson; David E. et al.
US 4030779 A	19770621	Inflatable streamlining structure for vehicles	296/180.4	105/1.2; 244/130; 296/91	Johnson; David W.
US 4020105 A	19770426	Oxime	564/265	423/100; 423/139; 423/24; 423/DIG.14; 556/37	Ackerley; Norman et al.
US 4018629 A	19770419	Apparatus and method for guiding a cutting torch	148/201	266/51; 266/54	Dickey; Buel Earl et al.
US 4018328 A	19770419		198/741	198/747	Galarowic; Lawrence A. et al.

US 4009976 A	19770301	Apparatus for producing a foamed polystyrene sheet having a density	425/68	425/325; 425/404;	Johnson; David Emil
7.1		gradient decreasing from the external surfaces inwardly		425/71; 425/817C	
US 4001067 A	19770104	Butt welder cutting element temperature control	156/159	156/304.6; 156/504; 156/507; 156/517; 156/544	Johnson; David Emil
US 3996236 A	19761207	Methoxymethyl D-6-(2,2-dimethyl-5-oxo-4-phenyl-1-imidazolidinyl)penicillanate	540/325		Sleezer; Paul D. et al.
US 3979792 A	19760914	Animal hold down/neck stretcher for kosher slaughter on a double-rail animal support system	452/54		Prince; Ralph P. et al.
US 3976285 A	19760824	Sealing arrangement for an extrusion apparatus	366/79	264/176.1; 366/349; 425/208; 425/466; 425/DIG.243	Johnson; David E.
US 3970797 A	19760720	Digital conference bridge	370/261	370/266	Johnson; David A. et al.
US 3967344 A	19760706	Transition for animals to be slaughtered on double-rail system	452/53		Prince; Ralph P. et al.
US 3956740 A	19760511	Portable data entry apparatus	360/4	360/69; 360/72.2	Jones; Michael Dale et al.
US 3956047 A	19760511	Method and apparatus for butt welding thermoplastics sheets and films		156/263; 156/304.6; 156/504; 156/507; 156/518; 156/539	Johnson; David Emil
US 3941773 A	19760302	Form II ampicillin	540/336		Silvestri; Herbert H. et al.
US 3939916 A	19760224	Apparatus for cleaning tuberous plants	171/18	171/58	Woerman; Delwin G. et al.
US 3932392 A	19760113	Process for the preparation of 7-aminocephalosporanic acids	540/219	540/220; 540/229; 540/230	Johnson; David A. et al.
US 3926428 A	19751216	Sheet feeding apparatus	271/109	271/145; 271/208; 271/901	Heldenbrand; Stanley W. et al.
US 3892414 A	19750701	Golf ball direction indicator	473/152		Glasson; William J. et al.
US 3877805 A	19750415	Electrostatic viewer-copier apparatus with liquid developing means therefor	399/246	118/630; 335/5; 355/100;	Heldenbrand; Stanley W. et al.

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1				355/27;	
				396/604;	•
•				396/627;	
				399/249	
US 3875893	19750408	Fluid dispensing system	118/710	118/216;	Riley; Neil R. et
Α				118/315	al
US 3865484	19750211	VIEWER-COPIER APPARATUS	355/45		Heldenbrand;
A					Stanley W. et
					al
US 3864444	19750204	Method of producing a foamed	264/48	264/209.1;	Johnson; David
A	19,0020.	polystyrene sheet having a density		264/234;	Emil
A		gradient decreasing from the external		264/52;	
		surfaces inwardly		264/53;	Î
		Surfaces inwardiy		264/DIG.14;	
				428/159;	
				428/170	
TIG 2050040	10750107	BELT TRACK FOR VEHICLES	305/178	305/167	Johnson; David
US 3858948	19750107	BELT TRACK FOR VEHICLES	303/176	303/10/	W. et al.
US 3856068	19741224	TRACTION DEVICE	152/226	152/190;	Callaghan; John
	19/41224	TRACTION DEVICE	132/220	152/232;	W. et al.
A				D12/608	W. Ot un
110 2011760	10740521	VIEWER-COPIER APPARATUS	355/45	101/351.8;	Heldenbrand;
US 3811769	19740521	VIEWER-COPIER APPARATUS	333143	399/140;	Stanley W. et
A				399/239;	al.
				399/239,	ai.
		The state of the s	417/60		Johnson: David
US 3788770	19740129	FLUID PUMP WITH FLOW CONTROL	417/62	418/8	Johnson; David
A		MEANS	206/26	105/202	E. et al.
US 3788684	19740129	REMOVABLE GRAIN BODY SIDES	296/36	105/382;	Johnson; Davis
A		FOR FLAT LOAD BED		296/43;	O. et al.
				52/243	
US 3782892	19740101	OVENS	432/132	126/21A;	Johnson; David
Α				432/142	E. et al.
US 3769124	19731030	METHOD AND APPARATUS FOR	156/159	156/304.1;	Johnson; David
A		SPLICING FOAM SHEET MATERIAL		156/504;	Emil
				156/517;	
	1			156/544	
US 3767193	19731023	DIVING BOARD APPARATUS	482/32	182/223	Johnson; David
A		HAVING A DIVING BOARD			L.
		TELESCOPICALLY MOUNTED IN A			
		SUPPORT FRAME FOR COMPACT	1		
		PORTABILITY			
US 3766348	19731016		307/126	200/16D;	Johnson; David
A	13731010	SWITCH WITH ONE PART		200/284;	W.
A		MOUNTING ALL SWITCH CONTACT		200/450	
		MEMBERS			
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US 3759660	19730918	LOW VELOCITY BURNER FOR	432/58	432/13	Bon; Charles K.
A		THERMAL EXPANSION OF PARTICULATE SOLIDS			et al.
110.05.45.00	10720724		172/149	172/661	Woerman;
US 3747688	19730724	COMBINATION CULTIVATOR, ROLLER AND LEVELING BAR	1/2/149	172/001	Delwin G. et al.
A US 3710178	19730109	SPARK-GAP TRIGGERING SYSTEM	315/149	313/601;	Johnson; David
OS 3/101/6 A	19/30109	SPARK-OAF TROOLRING STSTEM	313/142	315/330	A. et al.
US 3681703	19720801	LOW LEVEL DC AMPLIFIER WITH	330/9	330/149;	Johnson; David
A	1372001	AUTOMATIC ZERO OFFSET		330/261;	August
11		ADJUSTMENT		330/51	
US 3649780	19720314	ELECTRIC REVERSING SWITCH	200/1V	200/561	Johnson; David
A	19720311	·			W
US 3648142	19720307	INFINITE SPEED CONTROL	388/830	310/50;	Corey;
A		SWITCHING DEVICE FOR USE WITH		388/838;	Lawrence G. et
		ELECTRIC MOTORS IN PORTABLE		388/919;	al.
		TOOLS	:	388/937	
US 3582207	19710601	APPARATUS FOR MAKING	355/90	355/106;	Johnson; David
A	15,10001	MULTIPLE COPIES OF AN IMAGE		355/109	G. et al.
21		WEB			
US 3563278	19710216	AIR DUCT MEANS FOR A BUILDING	138/107	138/125;	Schardein;
A	19,10210	CONSTRUCTION		138/138;	Daniel J. et al.
7.1				138/157	
US 3546733	19701215	WEB CLEANER [TEXT AVAILABLE	15/308		JOHNSON
A	15,01215	IN USOCR DATABASE]			DAVID G
US 3540840	19701117	RECOVERY OF TIN FROM TIN-	423/93	423/594.9	JOHNSON
A	13,0111,	BEARING SOLUTIONS [TEXT			DAVID C et al.
rx .		AVAILABLE IN USOCR DATABASE]			
US 3503967	19700331	PROCESS FOR THE PREPARATION	540/228		JOHNSON
A	15,00551	OF 7 - (ALPHA-(4 -	1		DAVID
A		PYRIDYLTHIO)ACETAMIDO)CEPHA-			AARON et al.
		LOSPORANIC ACID [TEXT			
		AVAILABLE IN USOCR DATABASE]			
US 3472841	19691014		540/336		HARDCASTLE
A	1303101.	ALPHA-AMINOBENZYLPENICILLIN			GLENN A JR
11	1	TEXT AVAILABLE IN USOCR		·	et al.
		DATABASE]			
US 3468271	19690923		112/199	112/7	JOHNSON
A	17070723	AVAILABLE IN USOCR DATABASE]			DAVID
US 3420187	19690107		104/35	104/36;	CRISTY
A	17070107	ROLLER RING [TEXT AVAILABLE IN		104/44;	NICHOLAS G
Λ	l l	USOCR DATABASE]		104/45;	et al.
				187/221	
US 3390541	19680702	Equipment housing arrangements [TEXT]	62/217	165/104.21;	JOHNSON
A	17000702	AVAILABLE IN USOCR DATABASE]	1	165/104.27;	DAVID P et al.
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US 3348010 A	19671017	Trigger operated tool handle switch [TEXT AVAILABLE IN USOCR DATABASE]	200/430	200/329; 200/437	JOHNSON DAVID W
US 3325951 A	19670620	Adjustable skylight [TEXT AVAILABLE IN USOCR DATABASE]	52/86	47/29.2; 49/34; 52/200; 52/94; D25/54; D25/56	JOHNSON DAVID P
US 3320410 A	19670516	Register including inter-stage multivibrator temporary storage [TEXT AVAILABLE IN USOCR DATABASE]	708/706	377/49; 377/54	BARRETT WILLIAM G et al.
US 3301971 A	19670131	Electric switch with improved disk and contact structure [TEXT AVAILABLE IN USOCR DATABASE]	200/11B	200/11J; 200/11K; 200/275	JOHNSON DAVID W
US 3297546 A	19670110	Preparation of 6-aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	435/44	435/230; 435/849	HARDCASTLE JR GLENN A et al.
US 3294929 A	19661227	Electric switch with roller and ball contact structure [TEXT AVAILABLE IN USOCR DATABASE]	200/11J	200/11K; 200/277	JOHNSON DAVID W
US 3291205 A	19661213	Apparatus for alkali metal condensation in cement kilns [TEXT AVAILABLE IN USOCR DATABASE]	165/94	165/111; 165/134.1; 165/95; 55/295; 55/464; 55/465; 95/290	HARRIS PHILIP H et al.
US 3290463 A	19661206	Trigger-operated electric switch mechanism [TEXT AVAILABLE IN USOCR DATABASE]	200/450	200/295; 200/303	JOHNSON DAVID W
US 3278874 A	19661011	Solenoid structure with improved guide means [TEXT AVAILABLE IN USOCR DATABASE]	335/262	335/251; 335/260	FECHO RHINE G et al.
US 3278525 A	19661011	Aminoaryldisulfonic acid salts of alpha- aminoarylmethylpenicillins [TEXT AVAILABLE IN USOCR DATABASE]	540/331	540/335; 562/58; 562/72	JOHNSON DAVID A et al.
US 3278524 A	19661011	Penicillins and their production [TEXT AVAILABLE IN USOCR DATABASE]	540/316	562/471; 562/472; 562/840; 562/868	JOHNSON DAVID A et al.
US 3271409	19660906	Chemical conversion of nitro-penicillins	540/346	540/319;	JOHNSON

A		to 6-aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]		540/341; 540/342; 544/105	DAVID A
US 3271389 A	19660906	Process for the isolation of certain basic penicillins [TEXT AVAILABLE IN USOCR DATABASE]	540/315		HARDCASTLE JR GLENN A et al.
US 3270157 A	19660830	Snap mechanism for slow-break electric switches [TEXT AVAILABLE IN USOCR DATABASE]	200/457		JOHNSON DAVID W
US 3257758 A	19660628	Panel locking means and method [TEXT AVAILABLE IN USOCR DATABASE]	49/463	292/256.71; 292/258	JOHNSON DAVID R
US 3249708 A	19660503	Locking means for electric switches [TEXT AVAILABLE IN USOCR DATABASE]	200/50.1	200/61.62; 55/DIG.8	JOHNSON DAVID W
US 3225033 A	19651221	Penicillin derivatives and process [TEXT AVAILABLE IN USOCR DATABASE]	540/324	540/327; 540/328; 548/154; 548/322.5	HARDCASTLE JR GLENN A et al.
US 3221046 A	19651130	Process for concentrating aqueous solutions of camphorsulfonic acid [TEXT AVAILABLE IN USOCR DATABASE]	562/100	562/401	JOHNSON DAVID A et al.
US 3198804 A	19650803	alpha-aminomethylpenicillin derivatives [TEXT AVAILABLE IN USOCR DATABASE]	540/325		JOHNSON DAVID A et al.
US 3185902 A	19650525	Anti-chatter solenoid [TEXT AVAILABLE IN USOCR DATABASE]	335/245	335/247; 335/251	FECHO RHINE G et al.
US 3181707 A	19650504	Hoisting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	212/202	212/204; 212/292; 212/901; 254/338	JANSSEN ROBERT V
US 3180862 A	19650427	Aryl sulfonic acid salts of alpha- aminobenzylpenicillins [TEXT AVAILABLE IN USOCR DATABASE]	540/320	540/338	SILVESTRI HERBERT H et al.
US 3164416 A	19650105	Wide track for powered sleds [TEXT AVAILABLE IN USOCR DATABASE]	305/181		HETTEEN ALLAN E et al.
US 3157640 A	19641117	D-(-)-alpha-aminobenzylpenicillin trihydrate [TEXT AVAILABLE IN USOCR DATABASE]	540/336		HARDCASTLE JR GLENN A et al.
US 3155524 A	19641103	Process for increasing water absorption of soybean material [TEXT AVAILABLE IN USOCR DATABASE]	426/634		NORRIS FRANK A et al.
US 3140282 A	19640707	Process for the production of alpha- aminobenzylpenicillins [TEXT AVAILABLE IN USOCR DATABASE]	540/316		JOHNSON DAVID A et al.
US 3064827 A	19621120		271/180	198/597; 493/480	BOSTOCK JR WILLIAM T et

					al.
US 3048201	19620807	Article-forming device [TEXT	140/71.5		JOHNSON
A		AVAILABLE IN USOCR DATABASE]			DAVID M
US 3015676 A	19620102	Method for ortho aralkylation of phenol [TEXT AVAILABLE IN USOCR DATABASE]	568/744	568/628	JOHNSON DAVID A et al.
US 3009999 A	19611121	Tool handle switch with overload protection [TEXT AVAILABLE IN USOCR DATABASE]	337/74	337/64; 337/72	JOHNSON DAVID W
US 3008956 A	19611114	Process for the recovery of 6- aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	540/346		HARDCASTLE JR GLENN A et al.
US 3008955 A	19611114	Process for the recovery of 6- aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	540/346		HARDEASTLE JR GLENN A et al.
US 3008258 A	19611114	Firearm and cartridge therefor [TEXT AVAILABLE IN USOCR DATABASE]	42/14	102/700; 89/26	JOHNSON DAVID A
US 3007948 A	19611107	Process for the production of 2- trifluoromethyl-4-amino-5-sulfamyl- benzene- sulfonamide [TEXT AVAILABLE IN USOCR DATABASE]	564/83	544/13; 562/831	JOHNSON DAVID A
US 2967177 A	19610103	Process of antibiotic purification [TEXT AVAILABLE IN USOCR DATABASE]	536/13.7		HARDCASTLE JR GLENN A et al.
US 2936349 A	19600510	Interlocked trigger and reversing switches [TEXT AVAILABLE IN USOCR DATABASE]	200/50.02	310/157	JOHNSON DAVID W
US 2936307 A	19600510	Process of antibiotic extraction [TEXT AVAILABLE IN USOCR DATABASE]	536/13.7	435/80; 435/886	JOHNSON DAVID A et al.
US 2916722 A	19591208	Wire terminal connection [TEXT AVAILABLE IN USOCR DATABASE]	439/752	439/861	JOHNSON DAVID W
US 2891873 A	19590623	Asphalt additives [TEXT AVAILABLE IN USOCR DATABASE]	106/269	554/59	FALKENBERG CHARLES W et al.
US 2833004 A	19580506	Door [TEXT AVAILABLE IN USOCR DATABASE]	52/784.13	428/73; 49/504; 52/717.01; 52/718.02; 52/793.1; 52/802.1; D25/48	JOHNSON DAVID R et al.
US 2819692 A	19580114	Safe deposit receptacle [TEXT AVAILABLE IN USOCR DATABASE]	109/50	109/59R; 109/83; 70/116; 70/168	JOHNSON DAVID B et al.
US 2817722	19571224	Rotary electric switch for multiple circuit	200/11J	200/11K;	JOHNSON

A		control [TEXT AVAILABLE IN USOCR		200/277	DAVID W
US 2810051 A	19571015	DATABASE] Trigger switch with automatic kick-off [TEXT AVAILABLE IN USOCR DATABASE]	200/318	200/325; 200/470; 200/522	JOHNSON DAVID W
US 2810050 A	19571015	Manually releasable locking means for axially movable electric switch shafts [TEXT AVAILABLE IN USOCR DATABASE]	200/319	200/318.1; 200/325; 74/503; 74/504; 74/527	JOHNSON DAVID W
US 2804101 A	19570827	Apparatus for applying screening material to frames [TEXT AVAILABLE IN USOCR DATABASE]	140/109	29/33K; 29/509; 29/56.6	JOHNSON DAVID G et al.
US 2802911 A	19570813		200/11EA	200/11G; 200/277	JOHNSON DAVID W
US 2800547 A	19570723	Front operated disconnect switch mechanism [TEXT AVAILABLE IN USOCR DATABASE]	200/434	200/16A; 74/100.1	JOHNSON DAVID W
US 2790861 A	19570430	Multi-position rotary switch [TEXT AVAILABLE IN USOCR DATABASE]	200/6R		JOHNSON DAVID W
US 2789170 A	19570416	[TEXT AVAILABLE IN USOCR DATABASE]	200/50.32	200/321; 200/522	JOHNSON DAVID W
US 2773956 A	19561211		200/427	200/16A; 200/440; 200/443	JOHNSON DAVID W
US 2770688 A	19561113	[TEXT AVAILABLE IN USOCR DATABASE]	200/50.19		JOHNSON DAVID W
US 2766342 A	19561009		200/50.22	200/303; 200/304	JOHNSON DAVID W
US 2751378 A	19560619	Benzylpenicillin thio acid [TEXT AVAILABLE IN USOCR DATABASE]	540/342		JOHNSON DAVID A et al.
US 2739002 A	19560320	[TEXT AVAILABLE IN USOCR DATABASE]	292/24	220/3.8; 220/324	JOHNSON DAVID W
US 2717893 A	19550913	AVAILABLE IN USOCR DATABASE]	536/16	548/300.1	JOHNSON DAVID A
US 2695445 A	19541130	Method of screening frames by a continuous process using screening rolls [TEXT AVAILABLE IN USOCR DATABASE]	29/417	140/109; 29/33K; 29/430; 29/431; 29/448; 29/453; 29/521;	JOHNSON DAVID G et al.

	, ,			29/525;	
		,	í	29/564.6	
US 2695444	19541130	Apparatus for screening frames by a	29/33R	29/430;	JOHNSON
A 2695444	19341130	continuous process using screening rolls [TEXT AVAILABLE IN USOCR DATABASE]		29/564.6	DAVID G et al.
US 2693141 A	19541102	Tiltable pop-up toaster [TEXT AVAILABLE IN USOCR DATABASE]	99/326	126/214B; 126/214R; 126/218; 307/141.8; 99/329R; 99/339; 99/391	JOHNSON DAVID A et al.
US 2675837 A	19540420	Board repairing machine [TEXT AVAILABLE IN USOCR DATABASE]	144/24.16	144/2.1	MANN THEODORE C et al.
US 2669612 A	19540216	Selector switch with stey-by-step control [TEXT AVAILABLE IN USOCR DATABASE]	200/4	200/565	JOHNSON DAVID W
US 2643997 A	19530630	Isolation and purification of streptomycin phosphate [TEXT AVAILABLE IN USOCR DATABASE]	536/16		JOHNSON DAVID L
US 2642502 A	19530616	Rotary selector switch with bias [TEXT AVAILABLE IN USOCR DATABASE]	200/4	74/504; 74/527	JOHNSON DAVID W
US 2627741 A	19530210	Washing machine provided with planetary drive means [TEXT AVAILABLE IN USOCR DATABASE]	68/23.7	475/17	JOHNSON DAVID A
US 2554573 A	19510529	Clutch and brake mechanism [TEXT AVAILABLE IN USOCR DATABASE]	192/17R	192/17D; 192/47; 68/131; 68/133	JOHNSON DAVID A
US 2508067 A	19500516	Push-pull selector switch with key locking arrangement [TEXT AVAILABLE IN USOCR DATABASE]	200/43.11	200/43.13	JOHNSON DAVID W
US 2496164 A	19500131	Sequence switch device [TEXT AVAILABLE IN USOCR DATABASE]	200/5R		JOHNSON DAVID W
US 2491315 A	19491213		74/527	200/539; 74/97.1	JOHNSON DAVID W
US 2489185 A	19491122	Push-pull switch [TEXT AVAILABLE IN USOCR DATABASE]	200/16A	200/1B; 200/508	JOHNSON DAVID W
US 2474945 A	19490705	Adjustable limit switch [TEXT AVAILABLE IN USOCR DATABASE]	74/470	200/47	JOHNSON DAVID W
US 2451225 A	19481012	Selector switch [TEXT AVAILABLE IN USOCR DATABASE]	200/4		JOHNSON DAVID W
US 2451224	19481012	Push-pull selector switch [TEXT	200/4		JOHNSON

A		AVAILABLE IN USOCR DATABASE]			DAVID W
US 2423387 A	19470701	Push-pull switch [TEXT AVAILABLE IN USOCR DATABASE]	200/519	200/16A	JOHNSON DAVID W
US 2379804 A	19450703	Holdfast means for screw bolts [TEXT AVAILABLE IN USOCR DATABASE]	411/302	29/512; 29/522.1; 29/523; 411/947; 411/968	JOHNSON DAVID W
US 2361848 A	19441031	Circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	337/67	337/69; 337/75	JOHNSON DAVID W
US 2335283 A	19431130	Push-pull switch [TEXT AVAILABLE IN USOCR DATABASE]	200/16A	200/519	JOHNSON DAVID W
US 2322646	19430622	Multiple-circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	337/42	337/47; 337/75	JOHNSON DAVID W
A US 2277645 A	19420324	Coupling for electric switch handles [TEXT AVAILABLE IN USOCR DATABASE]	200/329	200/18; 200/323; 200/DIG.6	JOHNSON DAVID W
US 2221710 A	19401112	Wire terminal [TEXT AVAILABLE IN USOCR DATABASE]	439/733.1		JOHNSON DAVID W
US 2162891 A	19390620	Screw and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	470/10	470/68	JOHNSON DAVID E
US 2134613 A	19381025	Circuit breaker with overload trip [TEXT AVAILABLE IN USOCR DATABASE]	337/55	200/405; 200/441; 337/69; 337/75	JOHNSON DAVID W
US 2115815 A	19380503	Concentrates from vegetables, fruits, or berries, and their manufacture [TEXT AVAILABLE IN USOCR DATABASE]	426/492		JOHNSON DAVID L
US 2068414 A	19370119	Advertising display [TEXT AVAILABLE IN USOCR DATABASE]	40/473		JOHNSON DAVID H
US 2057527 A	19361013	Method of and apparatus for making nuts [TEXT AVAILABLE IN USOCR DATABASE]	470/21	470/89	JOHNSON DAVID E
US 2054753 A	19360915	Mounting for electric lamps [TEXT AVAILABLE IN USOCR DATABASE]	340/815.52	362/95; 439/490	JOHNSON DAVID W
US 2051086 A	19360818		470/105	408/30; 408/67; 409/275; 470/167; 470/98	JOHNSON DAVID E
US 2036758 A	19360407	Process of and machine for forming headed machine parts [TEXT AVAILABLE IN USOCR DATABASE]	470/27	29/417; 29/DIG.43; 470/11; 470/139; 470/151;	JOHNSON DAVID E

				470/86; 470/9	
US 2002817 A	19350528	Ornamental knob and the formation thereof [TEXT AVAILABLE IN USOCR DATABASE]	16/441	29/896.5; 470/16; 470/9; 72/470; D8/DIG.2	JOHNSON DAVID E
US 1982521 A	19341127	Thermally actuable means for operating electric switches [TEXT AVAILABLE IN USOCR DATABASE]	337/70	337/102	JOHNSON DAVID W
US 1961442 A	19340605	Tool holder [TEXT AVAILABLE IN USOCR DATABASE]	470/191	470/197; 470/205	JOHNSON DAVID E
US 1926725 A	19330912	Chuck [TEXT AVAILABLE IN USOCR DATABASE]	279/108	279/155	JOHNSON DAVID E
US 1915422 A	19330627	Door control [TEXT AVAILABLE IN USOCR DATABASE]	49/108	49/171; 49/264	JOHNSON DAVID H
US 1887491 A	19321115	Decoy hobble [TEXT AVAILABLE IN USOCR DATABASE]	119/714	119/792; 24/129D; 24/3.13; 24/DIG.16	JOHNSON DAVID L
US 1815375 A	19310721	Device for testing vacuum tubes [TEXT AVAILABLE IN USOCR DATABASE]	324/407		JOHNSON DAVID E et al.
US 1812343 A	19310630	Electrical connecting device [TEXT AVAILABLE IN USOCR DATABASE]	439/381	D13/139.1	JOHNSON DAVID W et al.
US 1759815 A	19300520	Check writer [TEXT AVAILABLE IN USOCR DATABASE]	400/138.2	400/470; 400/636; 400/652; 400/654; 400/662	JOHNSON DAVID W
US 1675413 A	19280703	Grubbing machine [TEXT AVAILABLE IN USOCR DATABASE]	408/117	144/106	JOHNSON DAVID A
US 1528428 A	19250303	USOCR DATABASE]	24/134R	24/132R	JOHNSON DAVID A
US 1526497 A	19250217	Emergency fuel-supply mechanism [TEXT AVAILABLE IN USOCR DATABASE]	137/205	137/255	JOHNSON DAVID T
US 1358958 A	19201116		242/595.1		JOHNSON DAVID A
US 1344897 A	19200629		401/244	24/11CT; 24/11R; 24/328; 401/108	JOHNSON DAVID F